

BULLETIN 247B

ADJUSTMENTS AND LUBRICATION

MODEL 28
TYPING REPERFORATOR

(LPR & LTP)





BULLETIN 247B

ADJUSTMENTS AND LUBRICATION

MODEL 28
TYPING REPERFORATOR
AND
TAPE PRINTER SETS
(LPR & LTP)



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The MODEL 28 TYPING REPERFORATOR UNIT (LPR) with associated basic component units make up various combinations of TYPING REPERFORATOR SETS.

UNITS COVERED IN THIS BULLETIN

DESCRIPTION	TELETYPE CODE
TYPING REPERFORATOR	LPR
TAPE PRINTER	LTP
BASE (RECEIVE ONLY, AUXILIARY)	LRB
COVER (RECEIVE ONLY)	LRC
TABLE	LT
KEYBOARD BASE (SEND-RECEIVE TYPING REPERFORATOR S.	ET) LTRK
KEYBOARD BASE (SEND-RECEIVE TAPE PRINTER SET)	L.TPK
COVER (SEND-RECEIVE TYPING REPERFORATOR SET)	LSRC
COVER (SEND-RECEIVE TAPE PRINTER SET)	ISRC
CABINET (MULTIPLE REPERFORATOR)	LBAC
BASE (MULTIPLE REPERFORATOR	LMRB
MOTOR	LMU
GEAR SETS (Refer to Parts Bulletin 1167B)	
ASSOCIATED BILL RTIME AND SERVICE	ICATIONS

ASSOCIATED BULLETINS AND SPECIFICATIONS

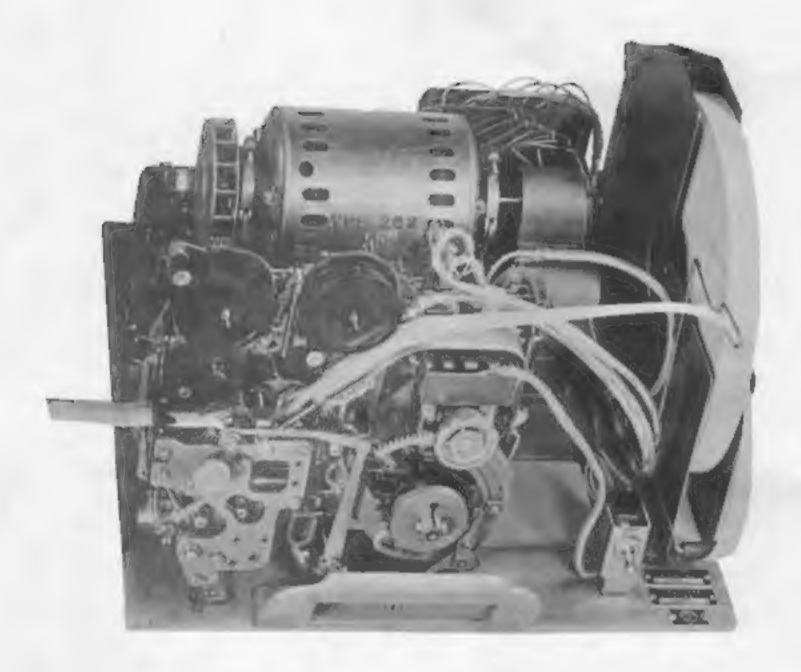
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INSTALLATION (MULTIPLE MOUNTED TYPING REPERFORATORS INTO A RECEIVING OR MONITORING CABINET)	50010s



MODEL 28 RECEIVING-ONLY TYPING REPERFORATOR SET

consists of

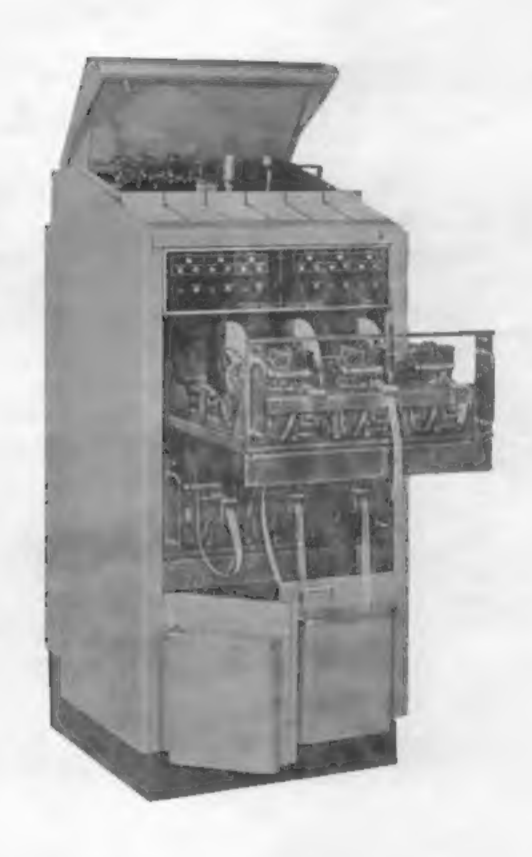
TYPING REPERFORATOR UNIT (LPR), REPERFORATOR BASE (LRB), MOTOR UNIT (LMU), REPERFORATOR COVER (LRC), REPERFORATOR TABLE (LT) and ELECTRICAL SERVICE UNIT (LESU)



MODEL 2B RECEIVING-ONLY TYPING REPERFORATOR SET (Set Illustrated for rack or cabinet mounting)

consists of

TYPING REPERFORATOR UNIT (LPR), REPERFORATOR BASE (LRB) and MOTOR UNIT (LMU)



MODEL 28 MULTIPLE TYPING REPERFORATOR SET

consists of

TYPING REPERFORATOR UNITS (LPR), MULTIPLE REPERFORATOR BASES (LMRB), MOTOR UNITS (LMU) AND MULTIPLE REPERFORATOR CABINET (LBAC)



MODEL 28 SEND-RECEIVE TYPING REPERFORATOR SET

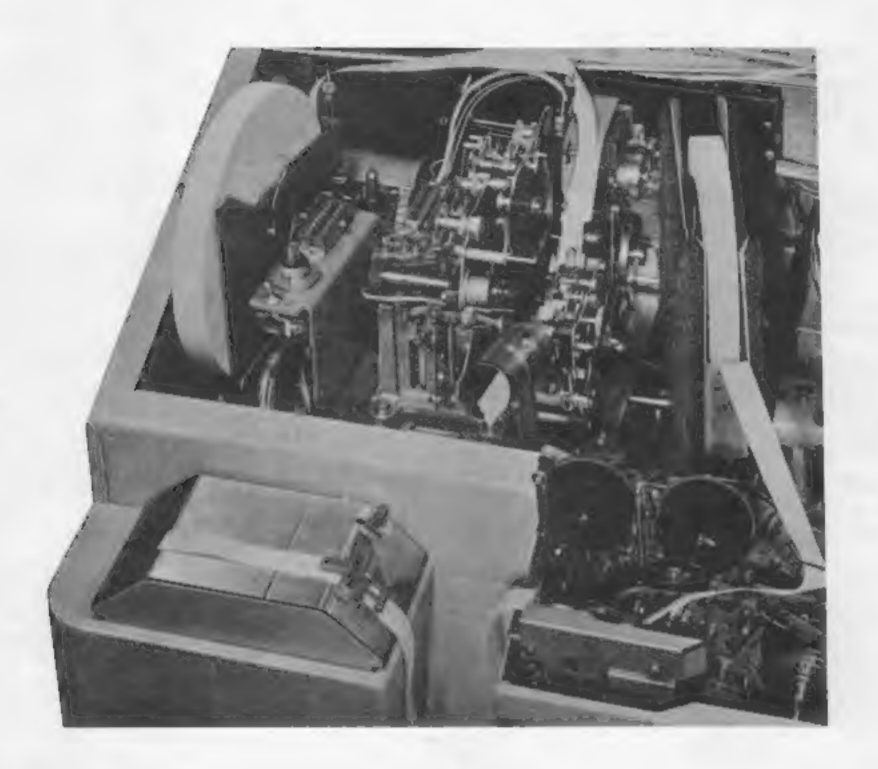
CONSISTS OF

SEND-RECEIVE KEYBOARD BASE (LTRK), TYPING REPERFORATOR UNIT (LPR),

COVER (LSRC) AND MOTOR UNIT (LMU)



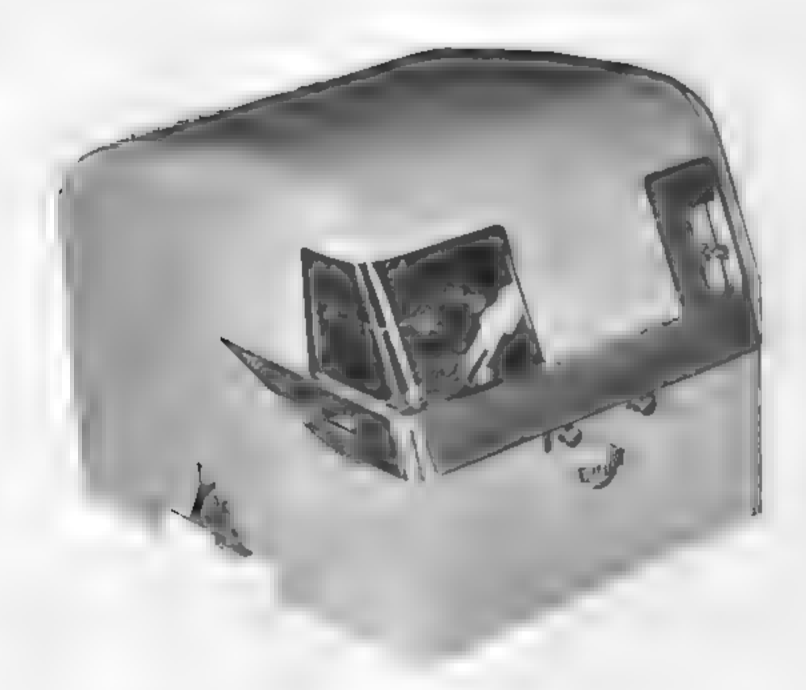
MODEL 28 SEND-RECEIVE TYPING REPERFORATOR SET
(JLLUSTRATED WITHOUT COVER)



MODEL 28 AUXILIARY TYPING REPERFORATOR SET

(SET ILLUSTRATED AS IT IS MOUNTED IN THE MODEL 28 AUTOMATIC SEND-RECEIVE CABINET)

CONSISTS OF TYPING REPERFORATOR UNIT (LPR), REPERFORATOR BASE (LRB), MOTOR UNIT (LMU)



MODEL 28 COMPACT RECEIVING - ONLY TYPING REPERFORATOR SET

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SECTION 1

ADJUSTMENTS

1 INTRODUCTION

- a. This builetin provides maintenance information for the Teletype Model 28 Send-Receive and Receive-Only types of Typing Reperforator Equipment and the Model 28 Send-Receive Tape Printer Set. It is divided into five sections which cover adjustments, variable features, jubrication, disassembly and earlier design, respectively
- b. It is assumed that the elements depicted in the illustrations which appear throughout the miletin are being viewed from a position in front of the equipment, unless the illustrations are specifically labeled otherwise. In the line drawings, pivot points are shown by circles or ellipses that are solid black to indicate fixed points and cross-hatched to indicate floating points. Heferences in the text to "left" or "right" designate the viewers left or right as he faces the front of the equipment.

GENERAL

- a. In the adjustments and spring tensions covered in this section, location of clearances, position of parts and point and angle of scale applications are illustrated by drawings. Requirements and procedures are set forth in the texts that accompany the drawings. The sequence of the adjustments is that which should be followed when complete readjustment of the Set is undertaken. The letters of the alphabet in parenthesis which precede the texts indicate the sequence to be followed on the individual pages. A procedure should be read all the way through before making the adjustment or testing the spring tension.
- b. Tools required to make the adjustments and test the spring tensions are not supplied with the equipment but are risted in Teletype Bulletin 1124B. If parts are removed, all adjustments which the removal of these parts might farilitate should be made before the parts are replaced. When a part mounted on shims is removed the number of shims at each mounting screw should be noted so that identical pile upscar be made when the part is replaced. Unless it is specifically stated to the contrary, after an adjustment has been made, all note and screws that were loosened should be tightened.
- c. The spring tensions given in this bulletin are indications, not exact values, and should be checked with Teletype scales in the positions shown in the drawings. Springs which do not meet the requirements and for which there are no adjusting procedures should be discarded and

replaced by new springs

- d. All contact points should meet squarely Smaller points should fall wholly within the circumference of larger mating points. Points that are the same size should not be out of alignment more than 25 percent of the point diameter. Avoid sharp kinks or bends in the contact springs.
- The viewer is facing the front of the typing reperforator unit when the selecting mechanism is on his right and the perforator mechanism is on his left as shown on page D. The unit is in its unoperated, or stop, condition when it is not under power and both clutches are disengaged. It is in its idling condition when it is under power and the clutches are disengaged (steady marking of signal line). The unit is in the letters condition when the typewheel rack to In its upper position, the numerals appear on the top halfof the typewheel and the letters push har is in its extreme right position. The unit is in the figures condition when the typewheel rack is in its lower position, the letters appear on the top half of the typewheel and the figures push bar is in its extreme right position. The unit can be placed in the letters or figures condition by selecting the letters or figures code combinations (600 paragraph g. below)
- t. When fully disengaged, either of the two steel clutches on the typing reperforator unit or the clutch on the keyboard signal generator are latched in their stop position between a trip lever (or stop arm), which bears against a shoe lever, and a latch lever which seats in a notch in a clutch cam disk (see Figure 1-10). The main shaft will then turn freely without the clutch shoes dragging. When the clutch is engaged, or tripped, the shoe lever and a cam disk stop lug are moved apart, and the clutch shoes are wedged against the drum so that the clutch turns in unison with the shaft (see Figure 1-2).
 - NOTE: If the shaft is turned by hand, the clutch will not fully disengage upon reaching its stop position. Wherea procedure calls for disengagement, rotate the clutch to its stop position, apply a screwdriver to the cam disk stop lug and turn the disk in the normal direction of shaft rotation until the latch lever seats in its notch in the disk.
- g. To Manually Operate the Typing Reperforator Unit. Attach an armature clap to the selecting mechanism as follows: carefully place

the flat formed portion of the clip over the armature between the pole pieces, lock the extruded projection under the armature (see Figure 1-6) and hook the clip's other end over the bakelite guard. The spring pressure of the clip will hold the armature in its marking (attracted) position. Rotate the main shaft counterclockwise until the clutches reach their stop position. Fully disengage the clutches as instructed in paragraph 2, f. above. Release the armature momentarily to allow the selecting chutch to engage. Turn the

main shaft slowiyuntil all push levers have fallen to the left of their selecting levers (see Figure 1-12). Strip the push levers corresponding to the spacing elements of the code communation to be processed from their selecting levers and allow them to move to the right. The push levers and selecting levers are numbered in succession 1 to 5 from rear to front. The main shaft can then be rotated until the rear condition is set up or the character or function to be selected is cleared through the unit.

3 TYP NG REPERFORATOR UNIT

NOTE THE FOLLOWING ADJUSTMENTS PERTAIN TO ALL TYPING REPERFORATORS UNLESS OTHERWISE SPECIFIED

TO FACILITATE ADJUSTMENTS, REMOVE TYPING REPERFORATOR UNIT FROM BASE AS INSTRUCTED IN PARAGRAPH 4.4 OF SECTION 2

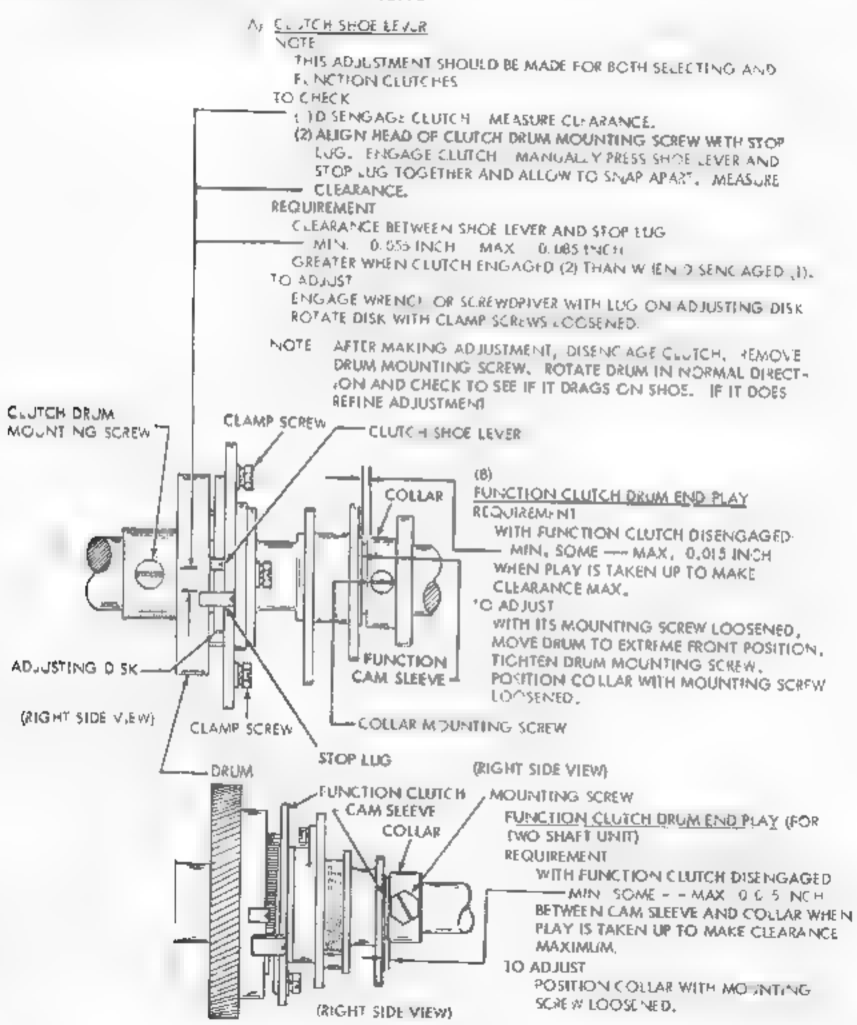
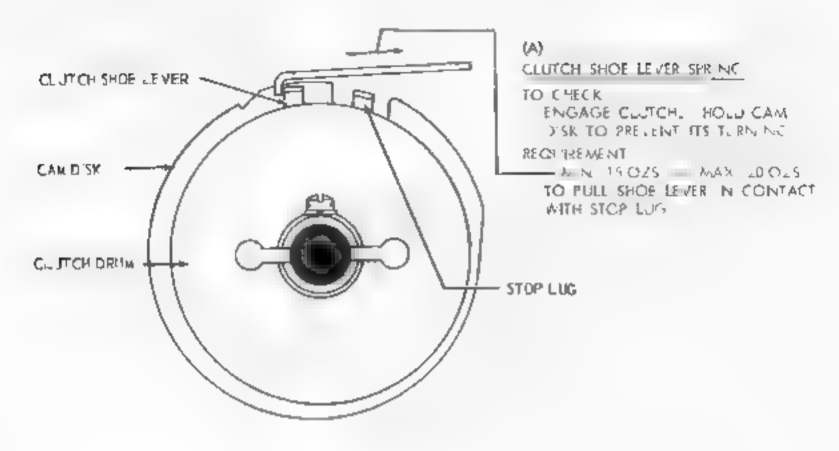
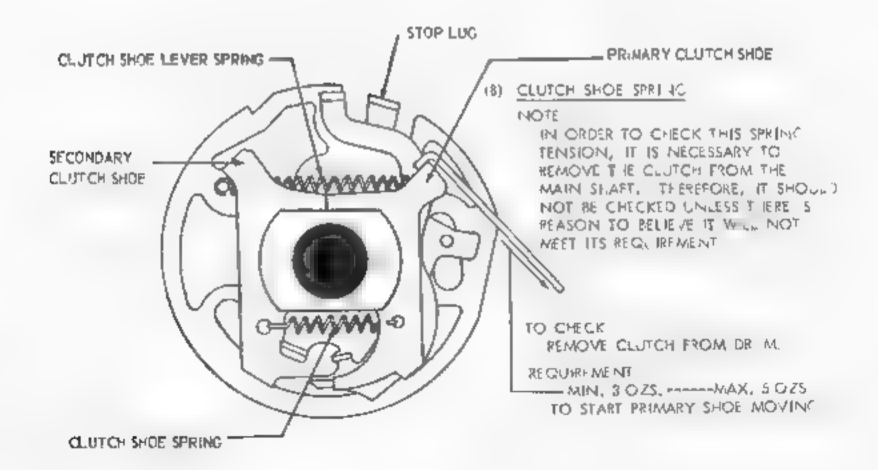


FIGURE E.1. SELECTING AND FUNCTION CAM CLUTCHES

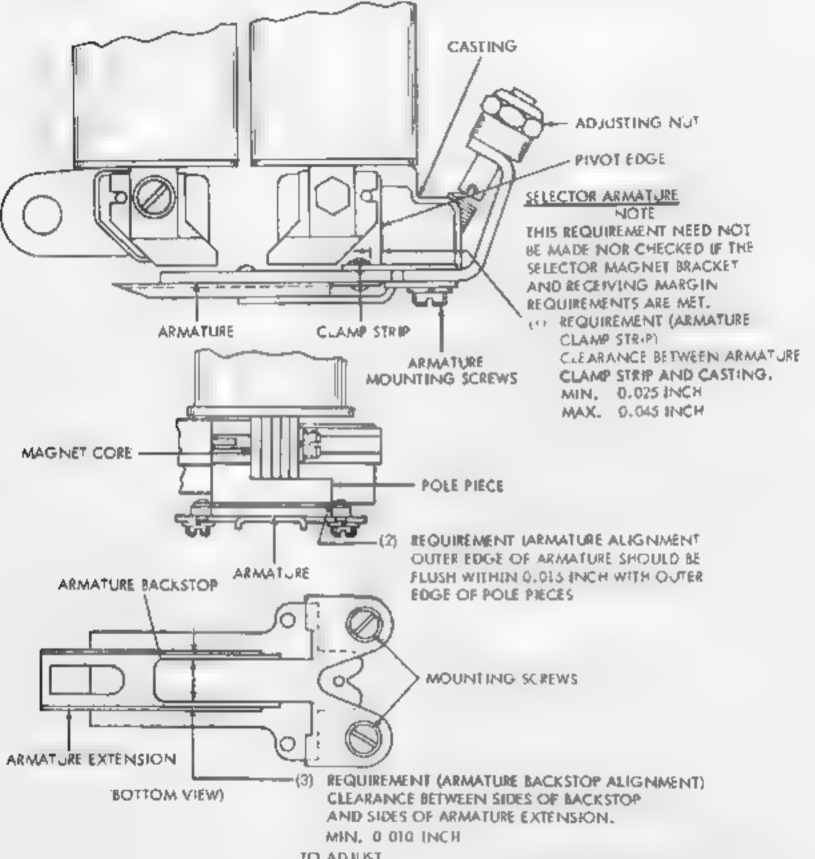
NOTE
THESE SPRING TENSIONS APPLY TO BOTH CEUTCHES.





NOTE

TO FACILITATE MAKING THE FOLLOWING ADJUSTMENTS, REMOVE THE RANGE FINDER AND SELECTOR MAGNET ASSEMBLIES TO INSURE BETTER OPERATION, PULL A PIECE OF KS BOND PAPER BETWEEN THE ARMATURE AND THE POLE PIECES TO REMOVE ANY OIL OR FOREIGN MATTER THAT MAY BE PRESENT. MAKE CERTAIN THAT NO LINT OR PIECES OF PAPER REMAIN BETWEEN THE POLE PIECES AND ARMATURE.



TO ADJUST

- 1. POSITION ARMATURE SPRING ADJUSTING NUT TO HOLD ARMATURE FIRMLY AGAINST PIVOT EDGE OF CASTING
- 2. POSITION ARMATURE AND BACKSTOP WITH MOUNTING SCREWS LOOSENED.

SELECTOR ARMATURE SPRING

FOR UNITS EMPLOYING SELECTOR ARMATURE WITH SINGLE ANTI FREEZE BUTTON ONLY).
REQUIREMENT (PRELIMINARY)

WITH LOCKING LEVERS AND START LEVER ON HIGH PART OF THEIR CAMS, SCALE APPLIED AS NEARLY VERTICAL AS POSSIBLE UNDER END OF ARMATURE EXTENSION. IT SHALL REQUIRE THE FOLLOWING TENSIONS TO MOVE ARMATURE TO MARKING POSITION

0.000 AMPERES

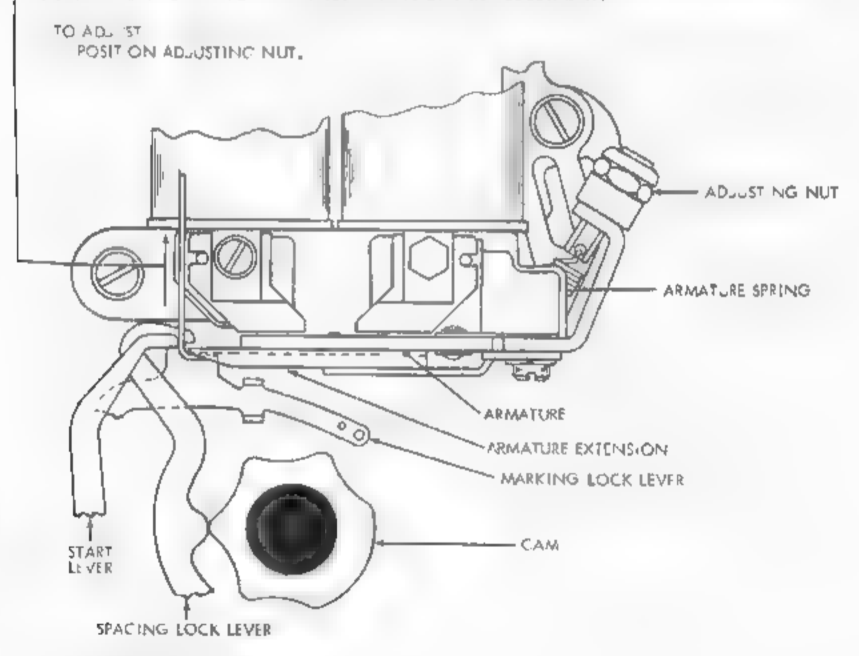
0.020 AMPERES

MIN. 2-1/2 OZS. -- MAX. 3 OZS.

MIN. 1-1/2 OZS. --- MAX. 2 OZS.

NOTE

THIS SPRING CAN BE ADJUSTED FOR MAXIMUM SELECTOR PERFORMANCE ONLY WHEN PRINTER S CONNECTED TO THE SPECIFIC CIRCUIT ONER WHICH IT IS TO OPERATE UNDER SERVICE CONDITIONS. SINCE THERE ARE SEVERAL OPERATING SPEEDS AND SINCE CIRC. ITS VARY WIDELY, IT IS IMPOSSIBLE TO ADJUST SPRING FOR MAXIM IMPERFORMANCE AT THE FACTORY. THE FOREGOING SPRING TENS ON REQUIREMENT IS GIVEN TO OPERATION PRIOR OR TO MEAS REMENT OF RECEIVING MARCHINS. READ USTMENT MADE TO OBTAIN SATISFACTORY RECEIVING MARCHINSHOULD NOT BE DISTURBED IN ORDER TO MEET REQUIREMENTS OF THIS ADJUSTMENT.

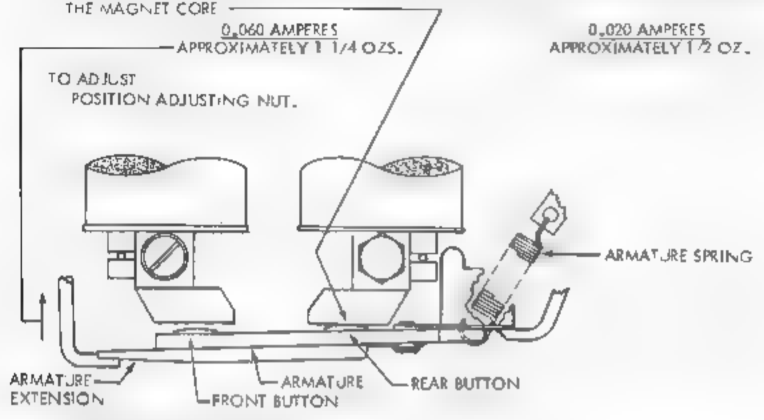


REQUIREMENT (FINAL)
SEE SELECTOR RECEIVING MARGIN ADJUSTMENT
FIGURE 1-11.

SELECTOR ARMATURE SPRING

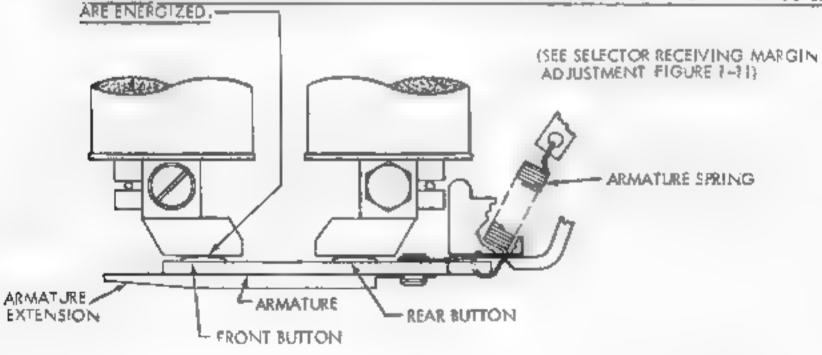
(FOR JN TS EMPLOYING SELECTOR ARMATURE WITH TWO ANTI-FREEZE BUTTONS ONLY).
REQUIREMENT PRELIMINARY)

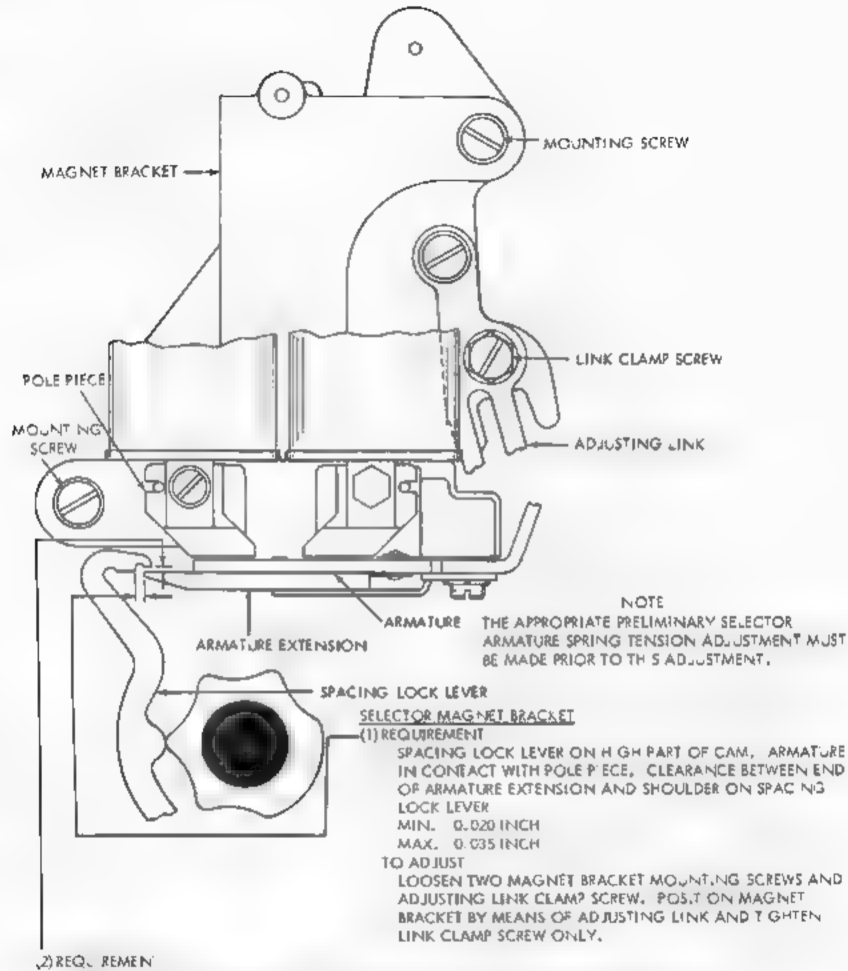
WITH LOCKING LEVERS AND START LEVER ON HIGH PART OF THEIR CAMS, SCALE APPLIED AS NEARLY VERTICAL AS POSSIBLE UNDER END OF ARMATURE EXTENSION. IT SHALL REQUIRE APPROXIMATELY THE FOLLOWING JENSIONS TO MOVE THE REAR ANTI-FREEZE BLYTON AGAINST



SELECTOR ARMATURE SPRING REQUIREMENT (FINAL)

WHEN A DISTORTION TEST SET IS AVAILABLE, THE SELECTOR ARMATURE SPRING TENS ON SHOULD BE REFINED, IF NECESSARY, TO OBTAIN SATISFACTORY RECEIVING MARGINS. THE FRONT ANTI-FREEZE BUTTON MUST CONTACT THE MAGNET CORE WHEN THE MAGNET COTES



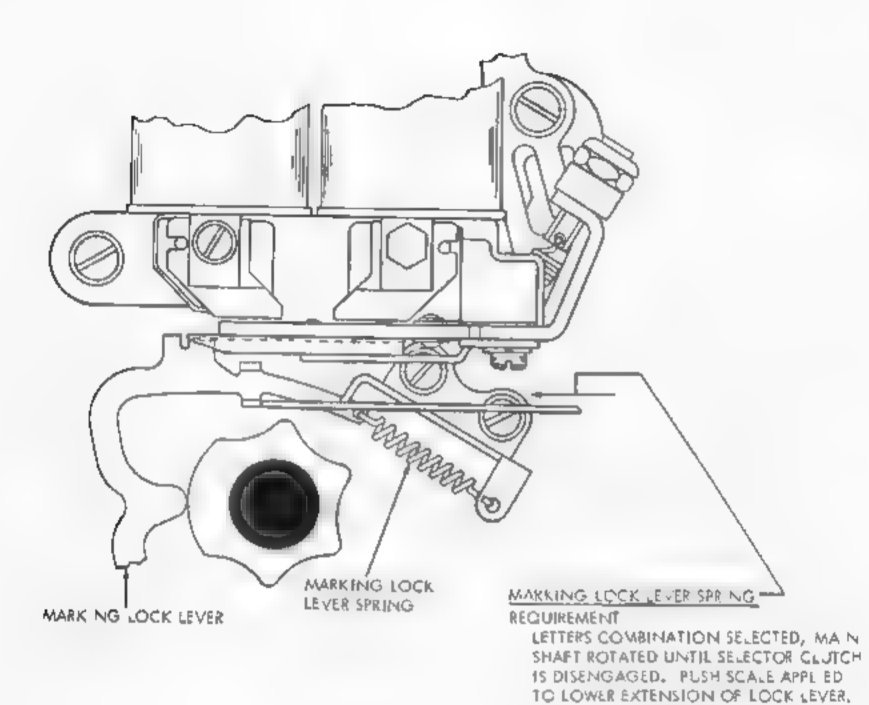


SPACING LOCK LEVER ON HIGH PART OF CAM. ARMATURE IN CONTACT WITH POLE PIECE. SOME CLEARANCE BETWEEN UPPER SURFACE OF ARMATURE EXTENSION AND LOWER SURFACE OF SPACING LOCK LEVER WHEN LOCK LEVER IS HELD DOWNWARD. MAX. 0.003 INCH

TO ADJUST

POSITION UPPER END OF MAGNET BRACKET. TIGHTEN TWO MAGNET BRACKET MOUNTING SCREWS. RECHECK REQUIREMENT (1)

FIGURE 1-6. SELECTING MECHANISM



TO START LEVER MOVING.

MIN 1-1/2 OZS. MAX. 3 OZS

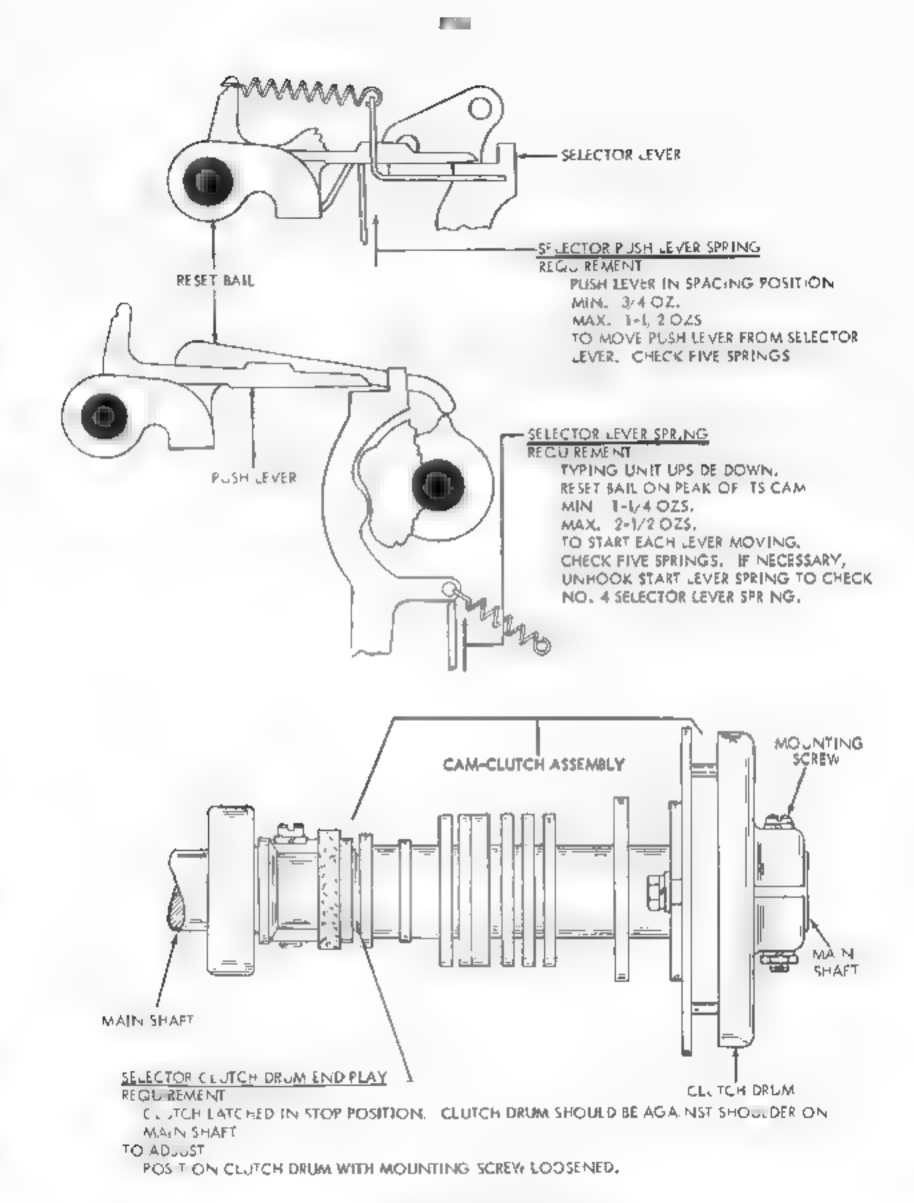


FIGURE 1-8. SELECTING MECHANISM

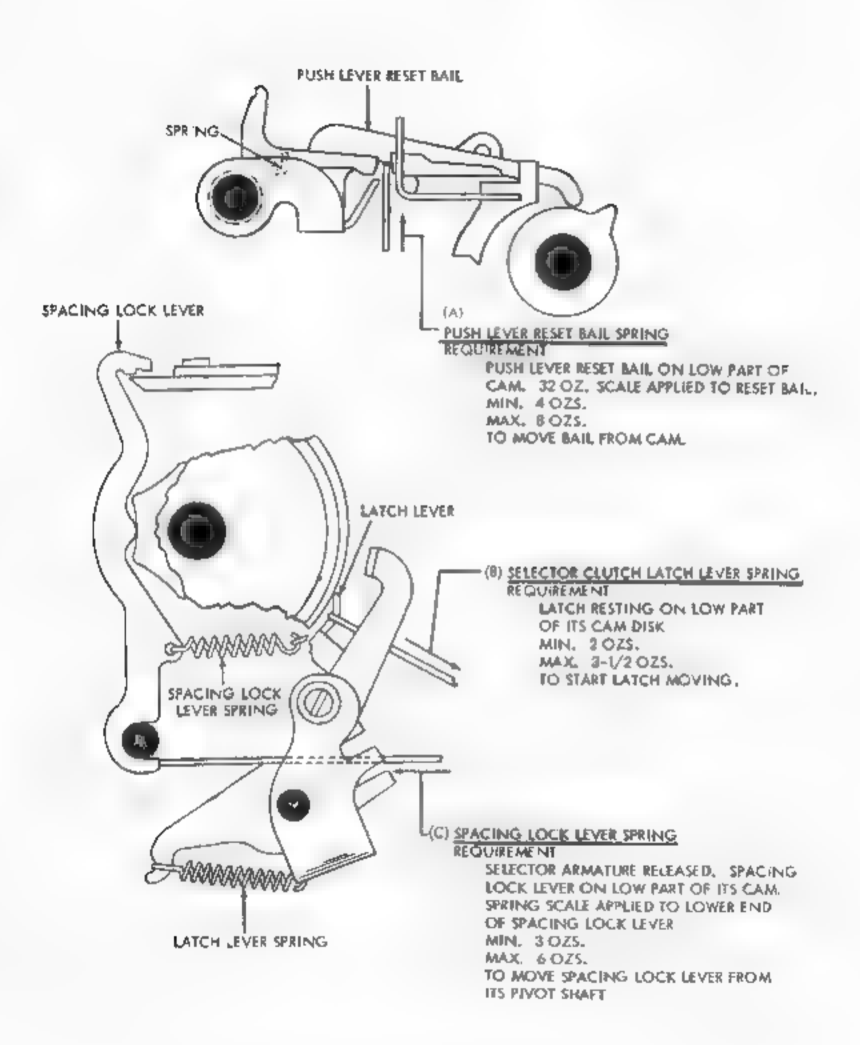


FIGURE 1-9. SELECTING MECHANISM

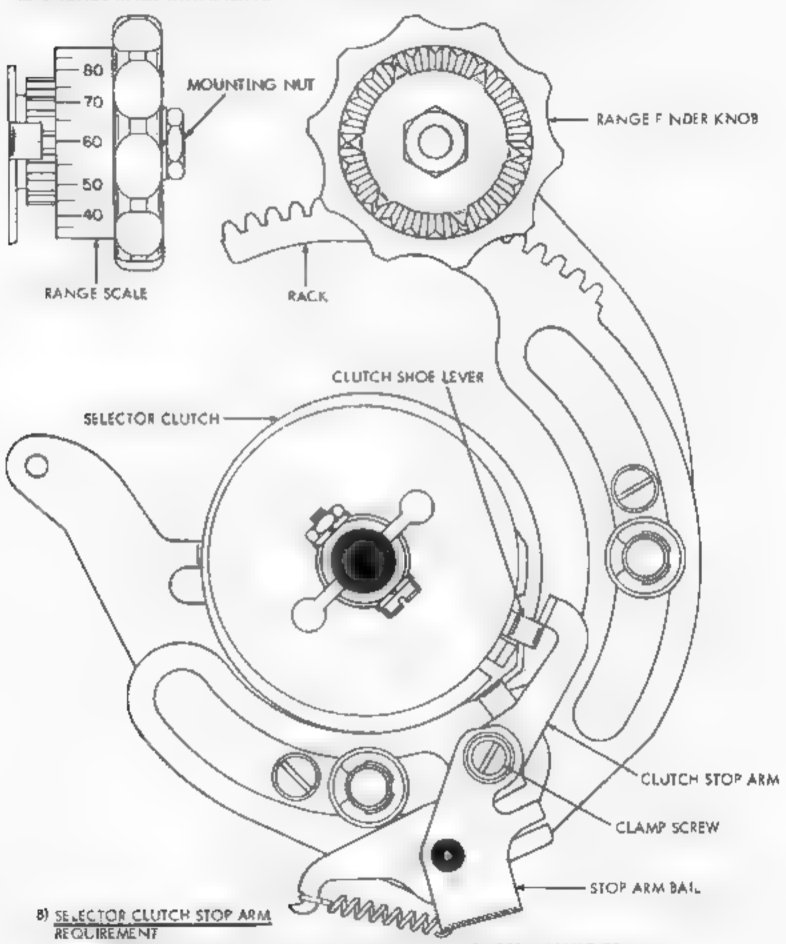
(A) RANGE FINDER KNOB PHASING

REQUIREMENT

WITH RANGE FINDER KNOB TURNED TO EITHER END OF RACK, ZERO MARK ON SCALE SHOULD BE WITHIN 3 POINTS OF SCRIBED LINE ON RANGE FINDER PLATE

TO ADJUST

LOOSEN MOUNTING NUT, DISENGAGE KNOB FROM RACK AND POSITION # NOB RE ENGAGE KNOB WITH RACK AND TIGHTEN MOUNTING NUT.

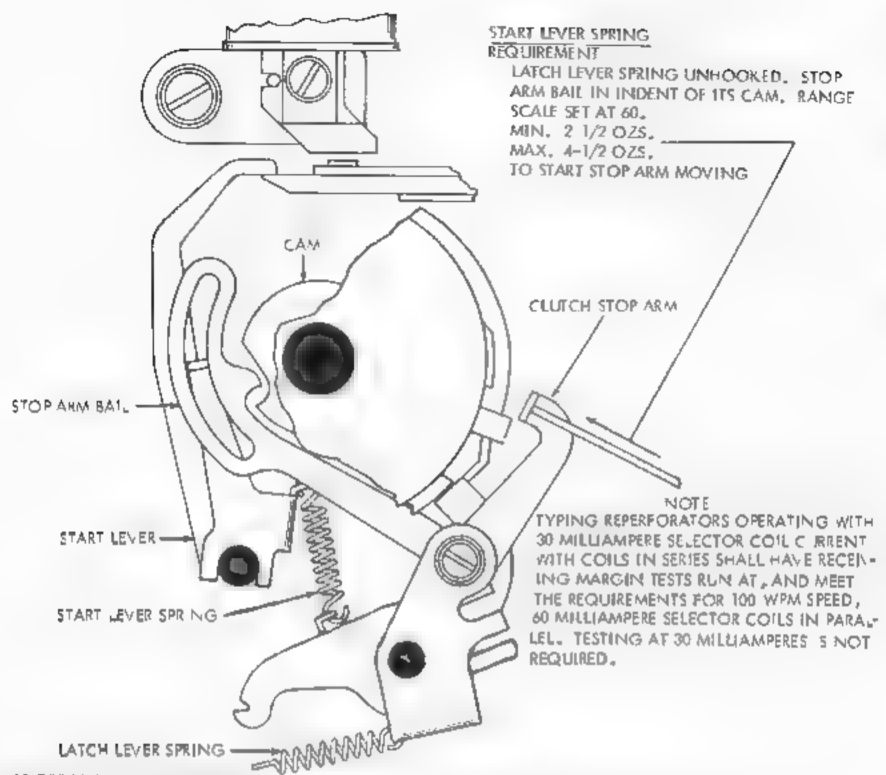


RANGE SCALE SET AT 60. SELECTOR CLUTCH DISENGAGED. ARMATURE IN MARKING POSITION. CLUTCH STOP ARM SHOULD ENGAGE CLUTCH SHOE LEVER BY APPROXIMATELY FULL THICKNESS OF SHOE LEVER

TO ADJUST

POSITION STOP ARM ON STOP ARM BAIL WITH CLAMP SCREW LOOSENED.

FIGURE 1:10. SELECTING MECHANISM



SELECTOR RECEIVING MARGIN

REQUIREMENT (FOR UNITS EMPLOYING ARMATURE WITH ONE ANTI-FREEZE BUTTON)

WHEN A SIGNAL DISTORT ON TEST SET IS USED FOR DETERMINING THE RECEIVING MARCINS

OF THE SELECTOR, AND WERL THE CONDITION OF THE COMPONENTS IS EQUIVALENT TO

THAT OF NEW EQUIPMENT, THE RANGE AND DISTORTION TOLERANCES BELOW SHOULD BE MET.

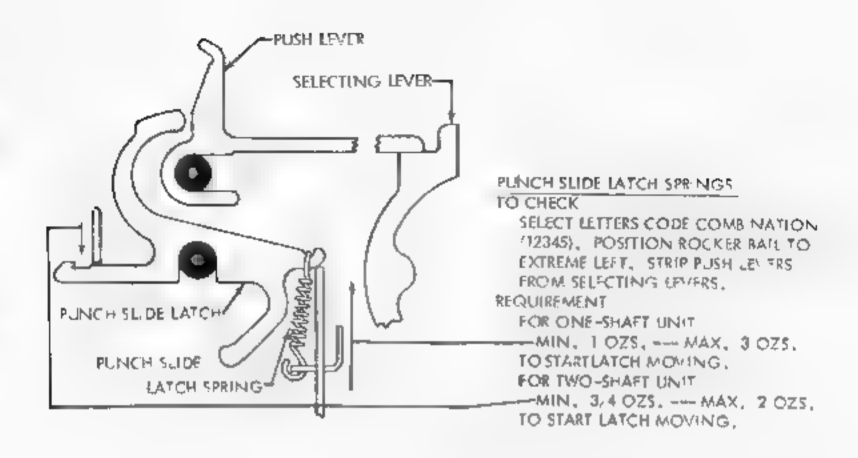
REQUIREMENT (FOR UNITS EMPLOYING ARMATURE WITH TWO ANTI-FREEZE BUTTONS)

WHEN A DISTORT ON TEST SET IS AVAILABLE, THE SELECTOR ARMATURE SPRING TENSION SHOULD BE

REFINED, IF NECESSARY, TO OBTAIN SATISFACTORY RECEIVING MARGINS, THE FRONT ANTI-FREEZE BUTTON MUST CONTACT THE MACINET CORE WHEN THE MAGINET COILS ARE ENERGIZED

TO ADJUST - REFINE THE SELECTOR ARMATURE SPRING (SEE FIGURES 1 4 AND 1-5)

SELECTOR RECEIVING MARGIN MINIMUM REQUIREMENTS							
CUPRENT	SPEED IN	POINTS RANGE WITH ZERO	PERCENTAGE OF MARK ING AND SPACING BIAS	END DISTORTION TOLER- ATED WITH SCALE AT BIAS			
1.060 AMP.	60	DISTORTION:	TOLERATED	OPTIMUM SETTING			
(WINDINGS	75	72	40	35			
PARALLEL,	100						
0.020 AMP.	60	72	40	35			
(WINDINGS	75						
SERIESY	FIGURE 1-11 - SELECTING MECHANISM						



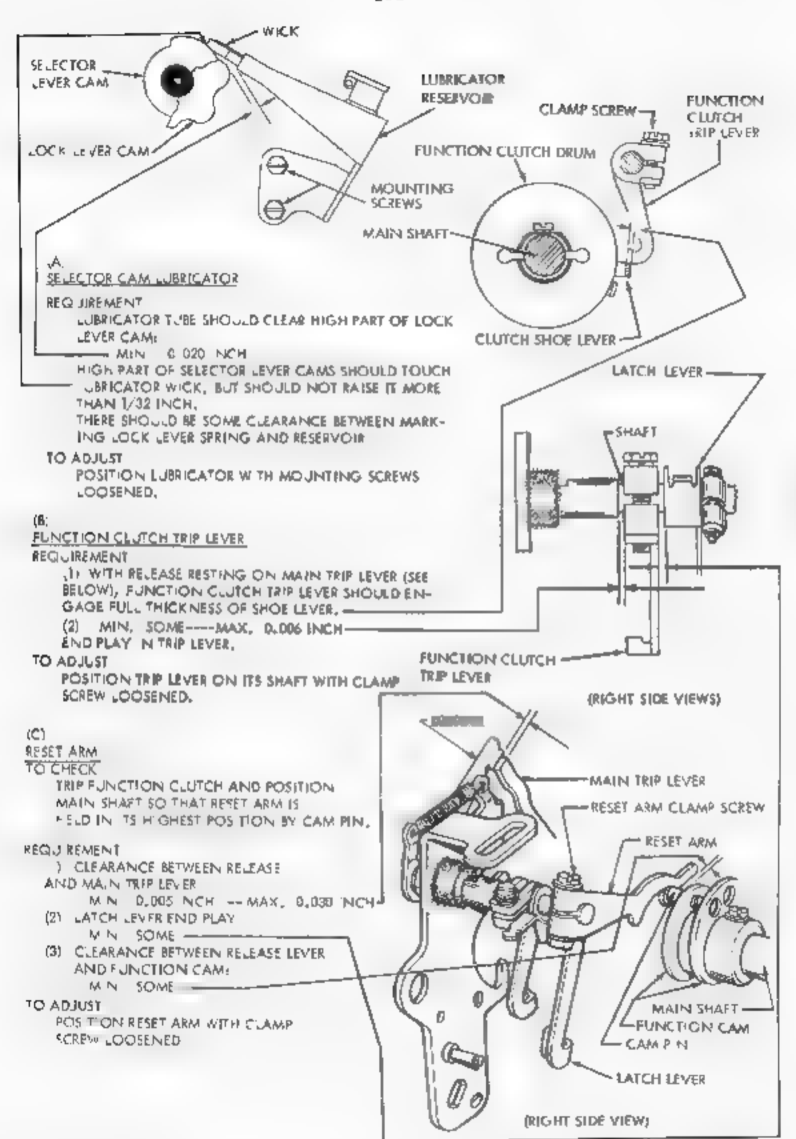


FIGURE 1-13. SELECTING AND FUNCTION MECHANISM

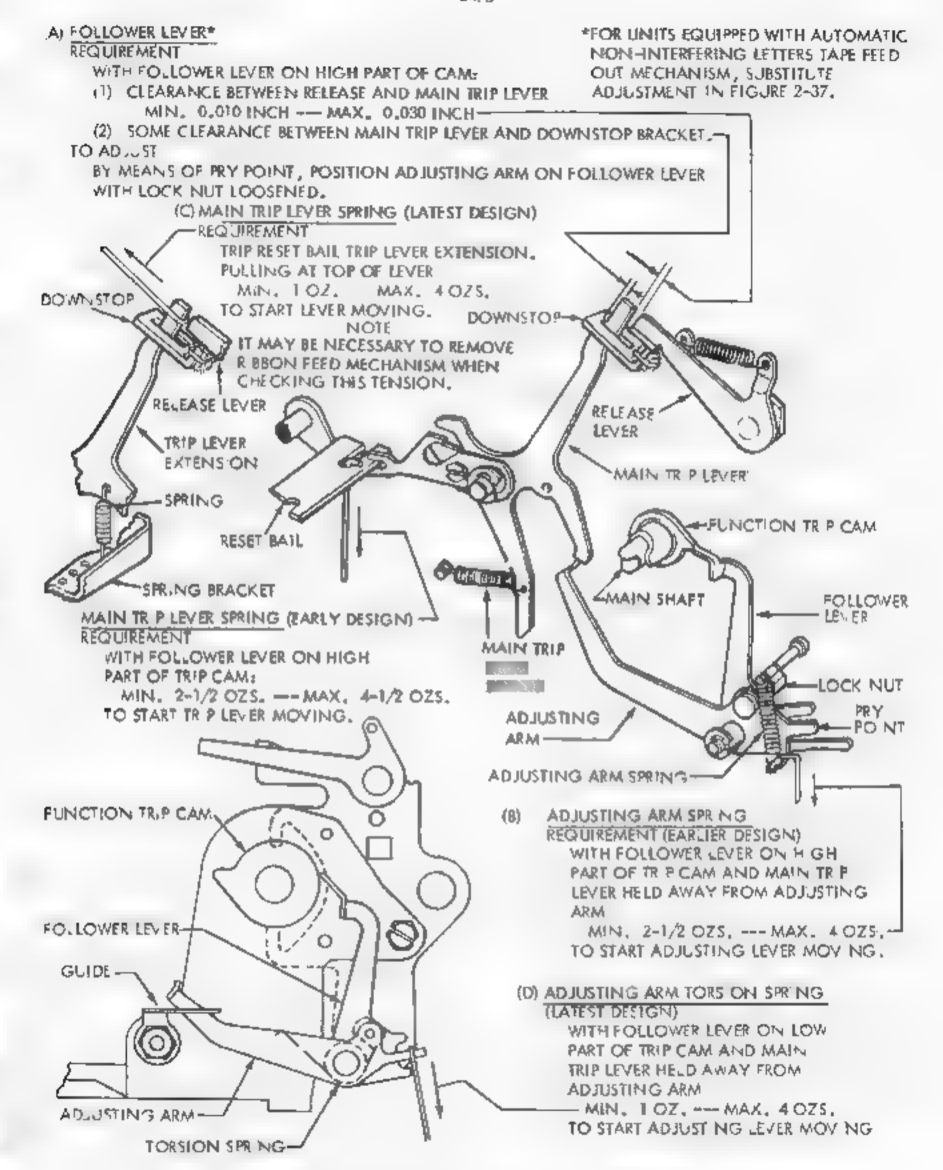
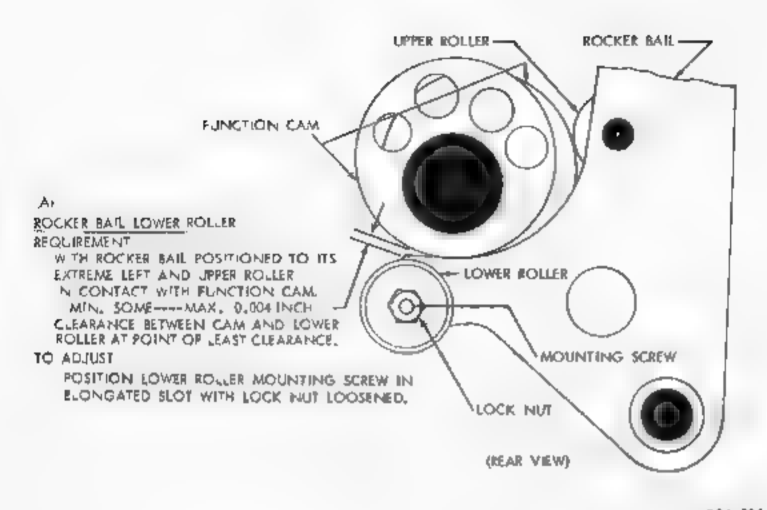


FIGURE 1-14. SELECTING AND FUNCTION MECHANISM



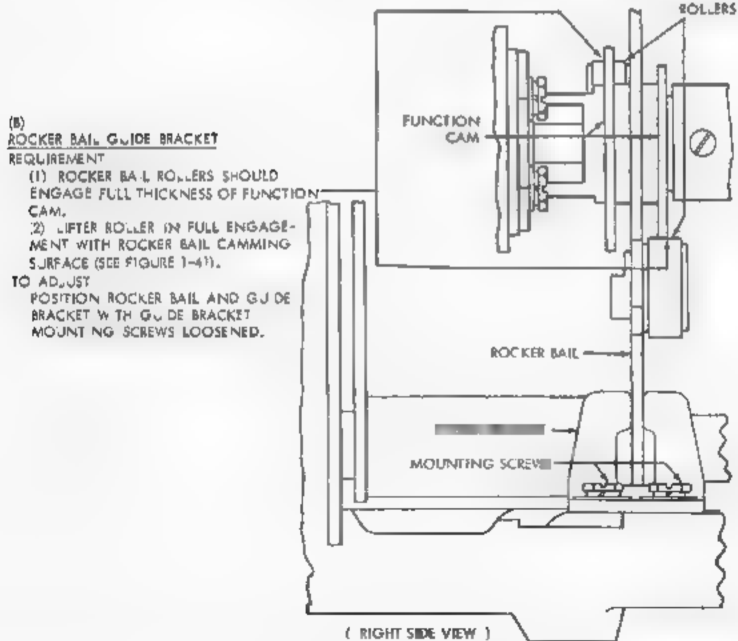


FIGURE 1-15. FUNCTION MECHANISM

PERFORATOR POSITION

(1) TO CHECK •

SELECT LETTERS CODE COMBINATION (12345) ROTATE MAIN SHAFT UNTIL FUNCTION CLUTCH TRIPS

MIN, 0.020 INCH----MAX, 0.030 INCH

AT SLIDE WHERE CLEARANCE IS LEAST,

TO ADJUST

LOOSEN PERFORATOR MOUNTING SCREWS, ADJUSTING CLAMP LOCK SCREW, ADJUSTING CLAMP PIVOT SCREW AND ANCHOR BRACKET SCREW UNTIL FRICTION TIGHT PLACE TIP OF SCREW DRIVER BETWEEN SCREW AND RIM OF PRY HOLE AND PRY PERFORATOR UP OR DOWN TIGHTEN ONLY ADJUSTING CLAMP LOCK SCREW

(2) TO CHECK

SELECT "V" CODE COMBINATION (-2345) TRIP FUNCTION CLUTCH AND MOVE ROCKER BAIL TO EXTREME LEFT

REQUIREMENT

CLEARANCE BETWEEN STRIPPER PLATFORM AND TYPEWHEEL CHARACTER "M"

- MIN 0.075 INCH --- MAX, 0.095 INCH

TO ADJUST

REMOVE RIBBON FROM CARRIER (FIGURE 1-51), POSITION PERFORATOR WITH TWO MOUNTING SCREWS, ADJUSTING CLAMP PIVOT SCREW AND ANCHOR BRACKET SCREW LOOSENED. CHECK RESET BAIL TRIP LEVER REQUIREMENT (FIGURE 1-21) FOR SOME CLEARANCE AND ADJUST OF NECESSARY.

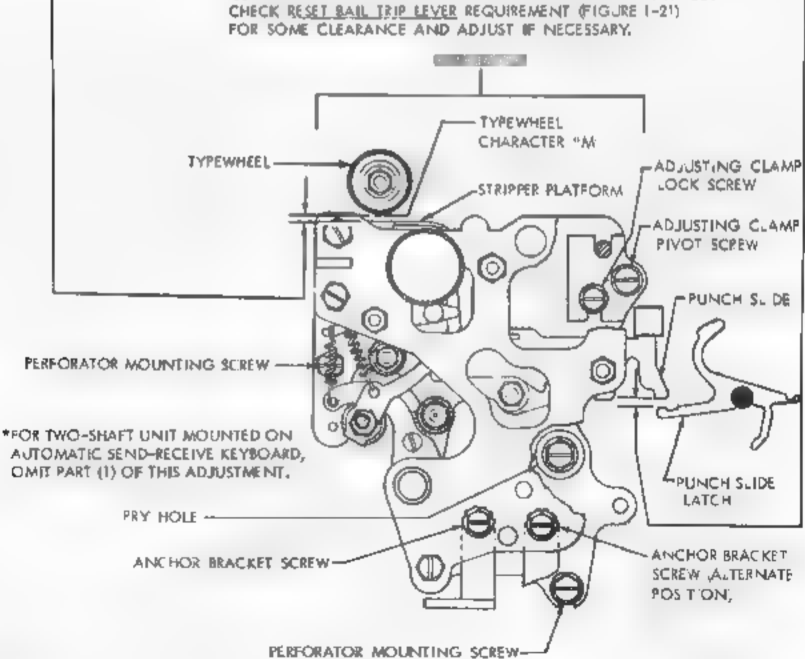
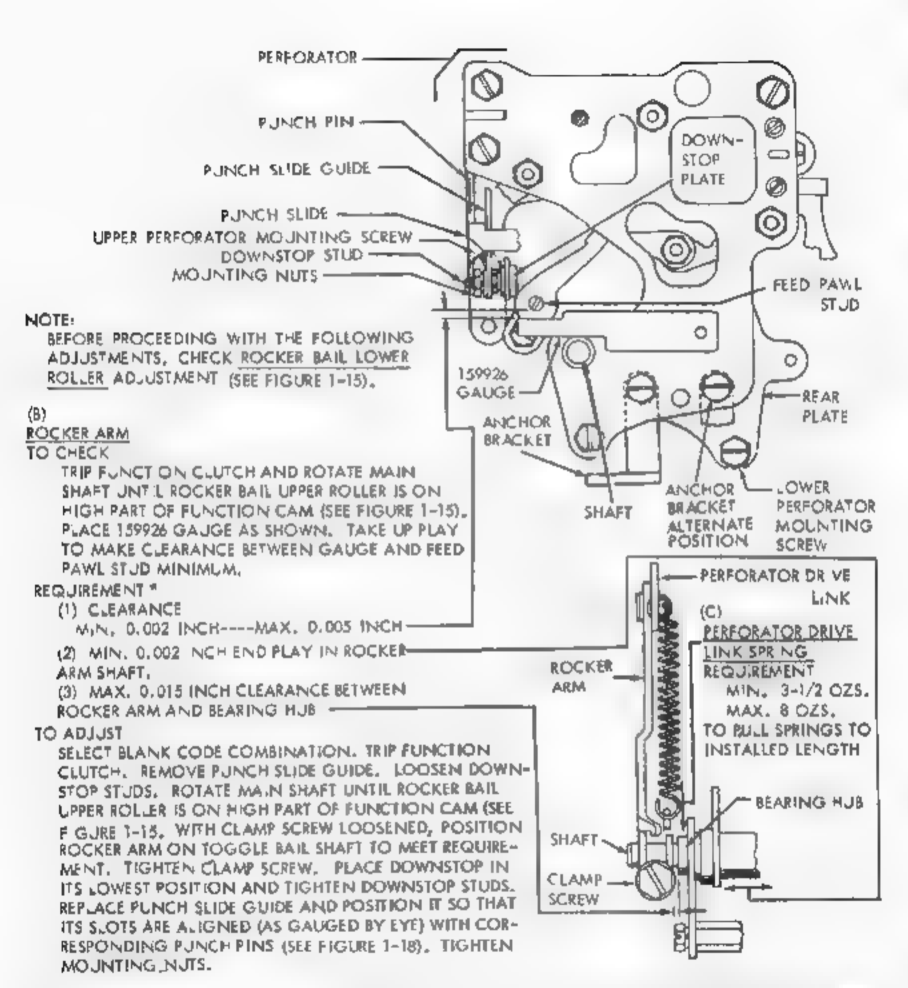


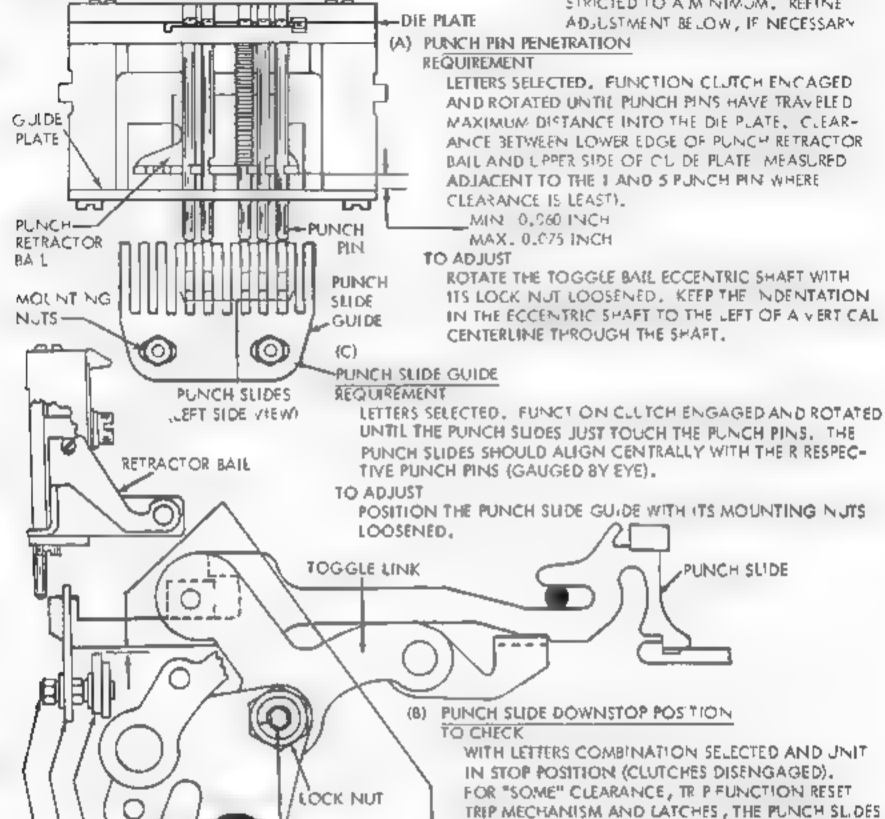
FIGURE 1-16. PERFORATOR MECHANISM



*AFTER FEED PAWL ADJUSTMENT (FIGURE 1-21) HAS BEEN MADE, IF PUNCH PIN PENETRATION (FIGURE 1-18) AND FEED PAWL REQUIREMENTS ARE MET, THIS REQUIREMENT SHOULD BE CONSIDERED FULFILLED.

THE ADJUSTMENTS ON THIS PAGE APPLY ONLY TO CHADLESS. TAPE MECHANISM. REFER TO FIGURE 1. 19 FOR SIMILAR FULLY PERFORATED TAPE MECHANISM ADJUSTMENTS.

NOTE THE CODE PUNCHES SHOULD PUNCH A FULL TAPE . D WITH SLIGHT AMOUNT OF TEAR, THE TEAR SHOULD BE RE-STRICTED TO A M NIMUM. REFINE



FOGGLE BALL

ECCENTRIC SHAFT

REQUIREMENT

SOME CLEARANCE.

TO ADJUST REMOVE PUNCH SLIDE GUIDE, LOOSEN DOWN-STOP PLATE MOUNTING STUDS AND POSITION THE DOWNSTOP PLATE. TIGHTEN STUDS AND REPLACE GUIDE SO THAT PUNCH SLIDES ALIGN WITH PUNCH PINS (AS GAUGED BY EYE)

BETWEEN FRONT AND REAR PUNCH SUDES AND

DOWNSTOP PLATE. ALL OTHER SLIDES SHALL HAVE

-MIN, SOME--MAX, 0,008 INCH

SHALL MOVE FREELY TO THE R OPERATED POSITION.

FIGURE 1-18. PUNCH MECHANISM FOR CHADLESS TAPE

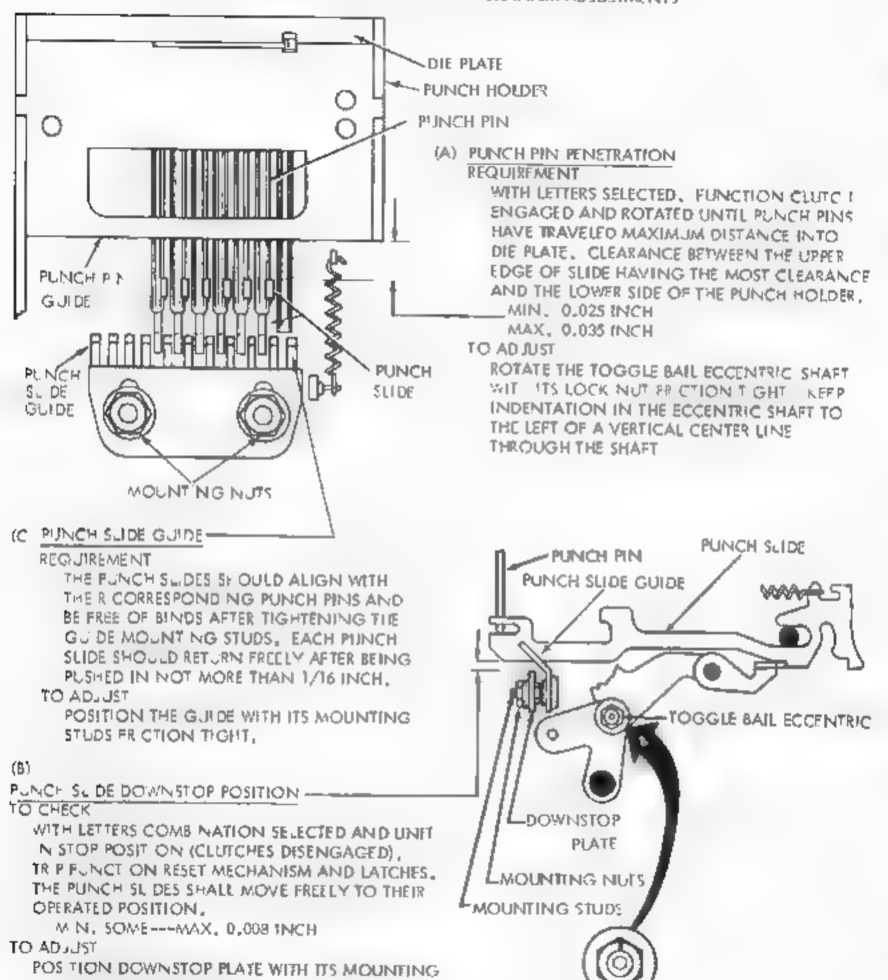
PUNCH SLIDE

DOWNSTOP PLATE

PUNCH SLIDE GUIDE

MOUNTING STUDS

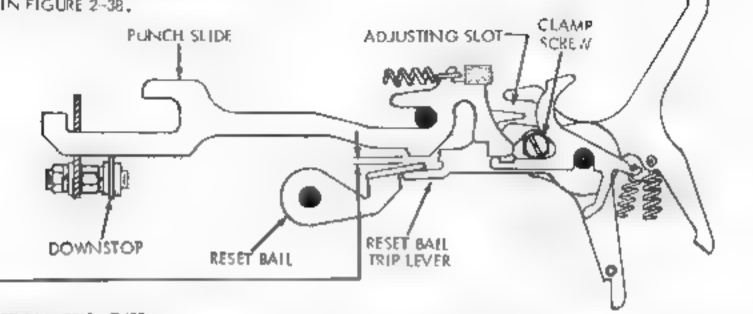
THE ADJUSTMENTS ON THIS PAGE APPLY ONLY TO FULLY PERFORATED TAPE MECHANISM, REFER TO FIGURE 1-18 FOR SIMILAR CHADLESS TAPE MECHANISM ADJUSTMENTS



LOCK NUTS LOOSENED.

NOTE: FOR TWO-SHAFT, OMIT THIS ADJUSTMENT

FOR JNITS EQUIPPED WITH AUTOMATIC NON-INTERFERING LETTERS TAPE FEED-OUT MECHAN SM., SUBSTITUTE ADJUST-MENT IN FIGURE 2-38.

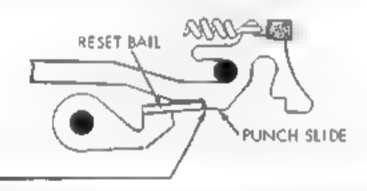


RESET BAIL TRIP LEVER

REQUIREMENT

(1) SELECT BLANK CODE COMBINATION, MANUALLY ROTATE RESET BAIL TRIP LEVER. RESET BAIL

SHALL YRIP BEFORE THE FUNCTION CLUTCH IS TRIPPED.



(2) WITH FUNCTION AND SELECTOR CLUTCHES DISENGAGED AND LATCHED. THE RESET BAIL SHALL
FULLY ENGAGE THE PUNCH SLIDE LATCHING SURFACE WHEN PLAY IN PARTS IS TAKEN UP IN
DIRECTION TO MAKE ENCAGEMENT THE LEAST.

TO ADJUST

WITH TRIP LEVER EXTENSION LOCK SCREW FRICTION TEGHT AND LETTERS COMBINATION SELECTED, POSITION RESET BAIL AGAINST PUNCH SLIDES. TAKE UP PLAY BETWEEN RESET BAIL AND TRIP LEVER IN A COUNTER CLOCKWISE DIRECTION. POSITION TRIP LEVER BY MEANS OF ITS PRY POINT. RECHECK BLANK REQUIREMENT ABOVE AND REFINE IF NECESSARY.

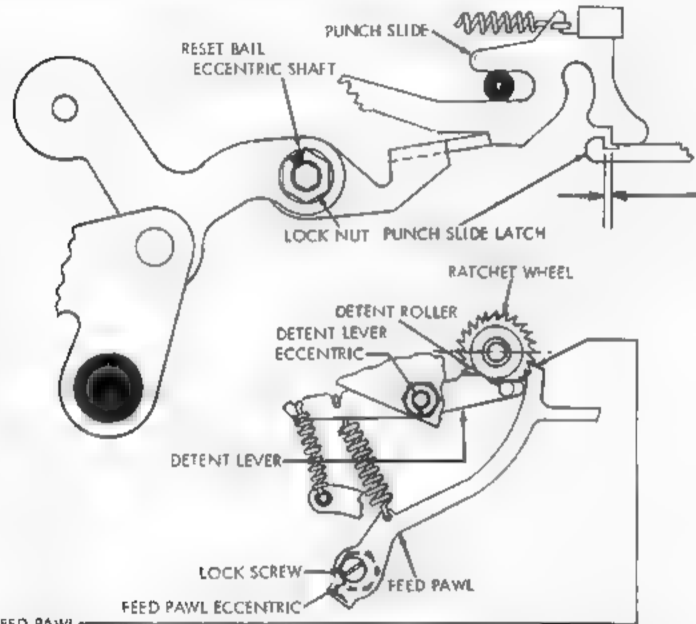
A PUNCH SLIDE RESET BAIL

REQUIREMENT

FOR THE SLIDE HAVING THE LEAST CLEARANCE.

TO ADJUST

ROTATE THE RESET BAIL ECCENTRIC SHAFT WITH ITS LOCK NUT LOOSENED. KEEP INDENTATION IN ECCENTRIC ABOVE HORIZONTAL CENTER OF SHAFT.



(B) FEED PAWL— REQUIREMENT

FUNCTION CLUTCH DISENGAGED, INDENTATION IN DETENT LEVER ECCENTRIC AT RIGHT ANGLE TO LEVER, DETENT ROLLER IN CONTACT WITH RATCHET WHEEL, HIGH PART OF FEED PAWL ECCENTRIC TO THE RIGHT OF ITS LOCK SCREW. THE FEED PAWL SHOULD ENGAGE THE FIRST TOOTH BELOW A HORIZONTAL CENTERLINE THROUGH THE RATCHET WHEEL WITH NO PERCEPTIBLE CLEARANCE. CHECK WITH FEED WHEEL OIL HOLE IN THE UP POSITION.

TO ADJUST

ROTATE THE FEED PAWL ECCENTRIC WITH LOCK SCREW LOOSENED.

NOTE

THIS ADJUSTMENT IS RELATED TO FEED HOLE SPACING (FIGURE 1-22) AND THE TWO ADJUST-MENTS SHOULD BE MADE AT THE SAME TIME.

FIGURE 1-21. PERFORATOR MECHANISM

THE ADJUSTMENTS ON THIS PAGE APPLY ONLY TO CHADLESS TAPE MECHANISM, REFER TO FIGURE 1-28 FOR SIMILAR FULLY PERFORATED TAPE MECHANISM ADJUSTMENTS

FEED HOLE SPACING (PRELIMINARY)

REQUIREMENT

OFF

FEF D

WHEE

THE INDENT OF DIE WHEEL ECCENTRIC STUD SHALL BE POINTING DOWNWARD. TO ADJUST

POSITION DIE WHEEL ECCENTRIC STUD WITH LOCK NUT LOOSENED.

(2)

DIE WHEEL

LOCK

TUN

NOTE

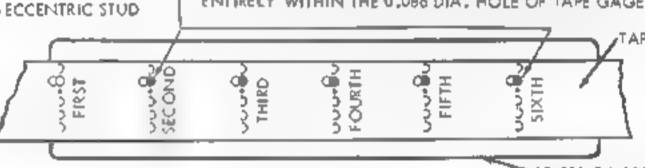
BEFORE PROCEEDING WITH THE FOLLOWING ADJUSTMENTS, CHECK BOTH TAPE GUIDE SPRING TENSIONS.

FEED HOLE SPACING (FINAL)

REQUIREMENT

(1) WITH TAPE SHOE BLOCKED AWAY FROM THE FEED WHEEL. THE FEED PAWL AND DETENT DISENGAGED, AND TAPE RE-MOVED FROM THE PUNCH MECHANISM, THE FEED WHEEL SHALL ROTATE FREELY. (CHECK THROUGH 3 OR 4 ROTATIONS).

PERFORATE SIX SERIES OF (9) "BLANK" COMB NATIONS FOLLOWED BY (1) "LETTERS" COMB NATION. OPEN CHADS SO CODE HOLES ARE VISIBLE. PLACE TAPE OVER SMOOTH SIDE OF THE 1560'T TAPE GAGE SO CIRCULAR PORTION OF THE FIRST NUMBER TWO CODE HOLE IN TAPE IS CONCENTRIC WITH THE FIRST (0.072) HOLE OF TAPE GAGE. (SEE NOTE). THE NEXT FOUR 0.072 HOLES IN TAPE GAGE SHALL BE VISIBLE THROUGH THE NUMBER TWO CODE HOLES IN TAPE AND C ROJLAR PORT ON OF THE LAST (SIXTH) NUMBER TWO CODE HOLE IN TAPE SHALL BE ENTIRELY WITHIN THE 0.086 DIA. HOLE OF TAPE GAGE.



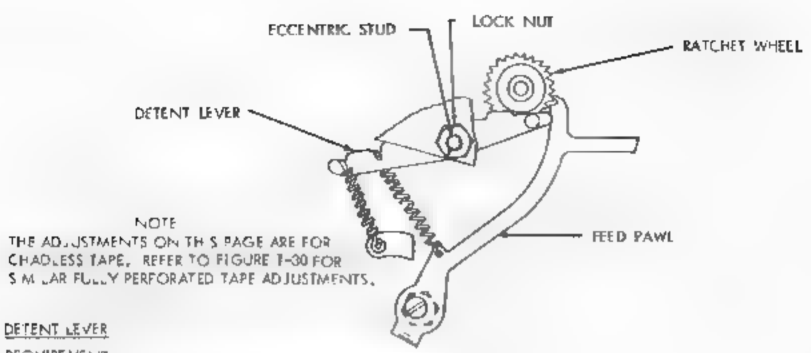
NOTE

-156011 GAJGE

THE FIRST FIVE HOLES IN GAGE ARE THE SAME SIZE AS CODE HOLES IN TAPE (0.072 INCH DIAMETER) B. TITHE SIXTH HOLE IN GAGE IS LARGER THAN THE FIRST FIVE (0.086 INCH DIAMETER). THIS ARRANGEMENT ALLOWS 1 0.007 INCH VARIATION IN FIVE (5) INCHES.

TO ADJUST

- 1) WITH TAPE RUMOVED FROM PUNCH MECHANISM, LOOSEN DIE WHEEL ECCENTRIC STUD LOCK NUT AND ADJUST DIE WHEEL SO THAT IT JUST BINDS ON FEED WHEEL, BACK OFF ECCENTRIC SOID E WHEEL IS JUST FREE (CHECK FRENESS THROUGH 3 OR 4 ROTATIONS). KEEP INDENT OF ECCENTRIC STUD BELOW THE HORIZONTAL CENTER LINE OF STUD.
- (2) CHECK TEN CHARACTERS PER INCH REQUIREMENT AND REFINE FEED WHEEL DIE WHEEL CLEARANCE ADJUSTMENT TO MEET THE REQUIREMENT BY MOVING INDENT OF DIE WHEEL ECCENTRIC STUD TOWARD FEED WHEEL TO DECREASE CHARACTER SPACING AND AWAY FROM FEED WHEEL TO INCREASE THE CHARACTER SPACING.
- CAUTION WITH THE TAPE REMOVED FROM THE PUNCH MECHANISM, BE SURE THE D'E WHEEL DOES NOT BIND.
 - (3) WITH THE TAPE SHOE AWAY FROM THE FEED WHEEL, THE FEED PAWL AND DETENT DISENGAGED, AND THE TAPE REMOVED FROM THE PUNCH MECHANISM, THE FEED WHEEL SHALL ROTATE FREELY. FAILURE TO MEET THIS REQUIREMENT INDICATES THE DIE WHEEL ECCENTRIC HAS BEEN OVER-ADJUSTED. TO MEET THIS REQUIREMENT, REFINE THE ADJUSTMENT.



REQUIREMENT

A PIECE OF TAPE CONTAIN NO NINE FEED HOLES FOLLOWED BY A LETTERS COMBINATION PERFORATED ON THE PERFORATOR MUST CON-FORM TO THE 156011 TAPE GAUSTI I TE LATERAL CENTERLINE THROUGH THE CODE HOLES IN THE TAPE SHOULD COIN-CLIE WITH A LATERAL CENTERLINE THROUGH THE HOLES IN THE GAUCE.

TO ADJUST

ROTATE THE DETENT ECCENTRIC CLOCKWISE TO MOVE THE FEED MOLES TOWARD THE BINGED EDGE OF THE CODE HOLES AND COUNTERCLOCKWISE TO MOVE THE FEED HOLES TOWARD THE TRAILING EDGE OF THE CODE HOLES. IT IN THE ECCENTRIC LOCK NUT AND RE-FINE THE FEED PAWL ADJUSTMENT,

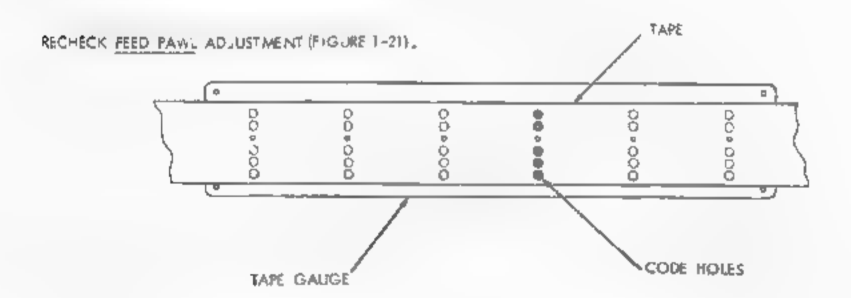


FIGURE 1-23. PERFORATOR MECHANISM FOR CHADLESS TAPE

THE ADJUSTMENTS ON THIS PAGE ARE FOR CHADLESS TAPE. REFER TO FIGURE 1-28 FOR SIMILAR FULLY PERFORATED TAPE ADJUSTMENTS

FEED HOLE LATERAL ALIGNMENT

REQUIREMENT

WITH MACHINE OPERATING UNDER POWER, OBTAIN A TAPE CONSISTING OF A SER ES OF NILL BLANKS" FOLLOWED BY A "LETTERS" COMBINATION, OPEN CHADS SO CODE HOLES ARE VISIBLE AND PLACE TAPE OVER THE 156071 TAPE GAGE WITH "LETTERS" COMBINATION FEED HOLES ENGAGING FEED PINS. THE LARGE HOLES IN GAGE ARE THE SAME DIAMETER AS THE CIRCULAR PORTION OF CODE HOLES IN TAPE. THE SMALL HOLES IN GACE SERVE AS A GUIDE FOR CAGING THE CIRCULAR PORTION OF CODE HOLES IN TAPE. SHALL BE CONCENTED WITH HOLES IN TAPE GAGE.

TO ADJUST

LOOSEN ADJUSTING SCREW LOCK NUT AND POSITION ADJUSTING SCREW, TO MOVE HOLES OF GAGE AWAY FROM REFERENCE EDGE OF TAPE, MOVE FEED WHEEL TOWARDS FRONT PLATE OF PUNCH MECHANISM BY ROTATING ADJUSTING SCREW COUNTER CLOCKWISE. TO MOVE HOLES OF GAGE TOWARD THE REFERENCE EDGE OF TAPE, MOVE FEED WHEEL TOWARD BACKPLATE OF PUNCH MECHANISM BY ROTATING ADJUSTING SCREW CLOCKWISE.

LINES OF CODE HOLES AND FEED HOLE IF REQUIRED.

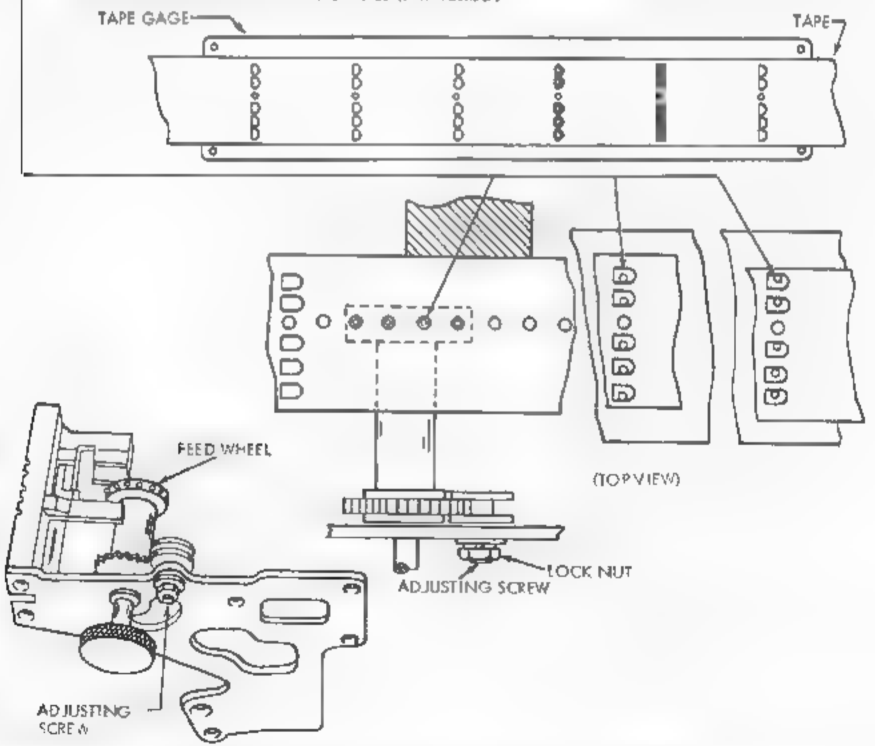
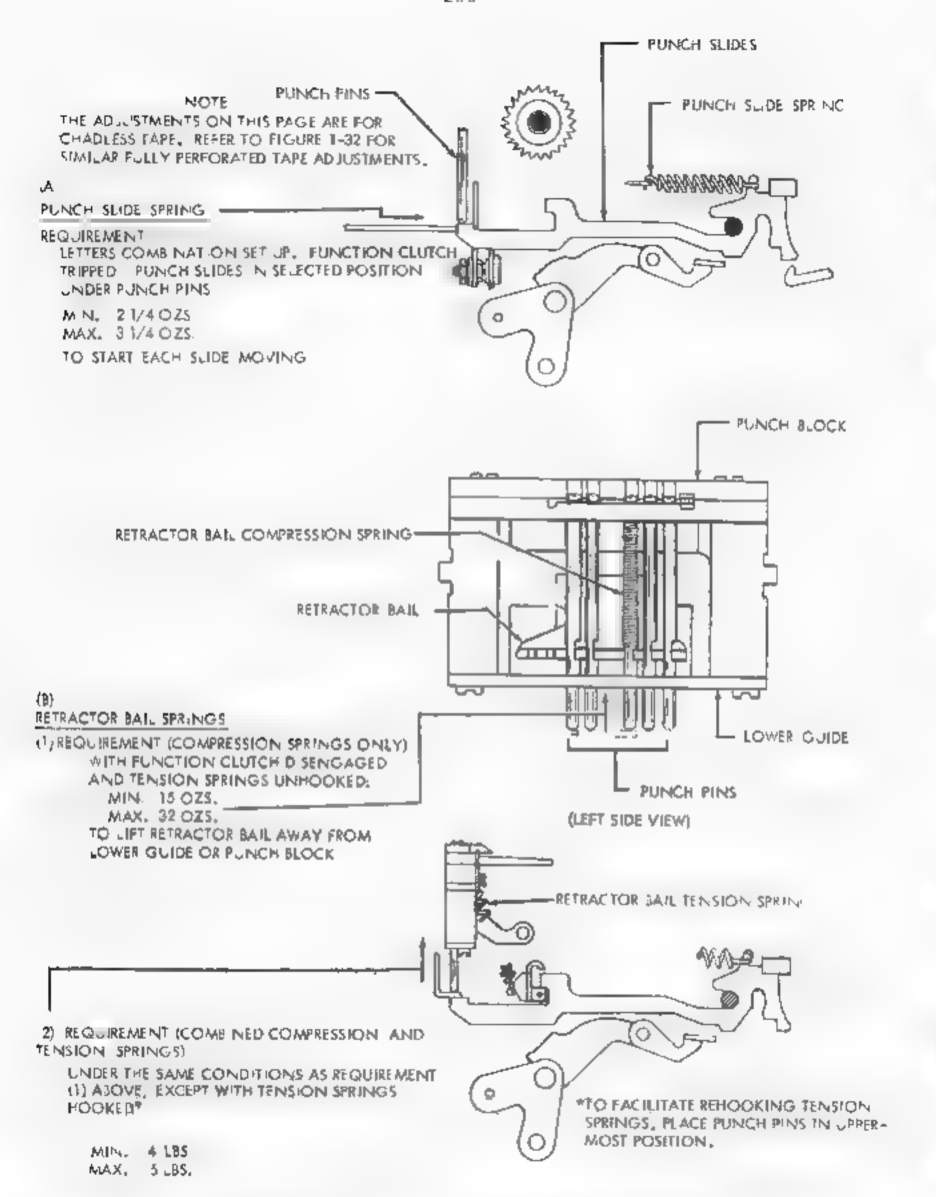
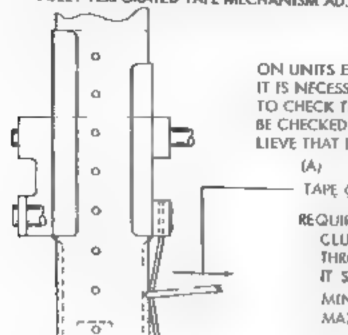


FIGURE 1 24. PERFORATOR MECHANISM FOR CHADLESS TAPE





THE ADJUSTMENTS ON THIS PAGE APPLY ONLY TO CHADLESS TAPE MECHANISM ADJUSTMENTS. REFER TO FIGURE 1-31 FOR FULLY PERFORATED TAPE MECHANISM ADJUSTMENTS.



NOTE

ON UNITS EQUIPPED WITH BACK SPACE MECHAN SM, IT IS NECESSARY TO REMOVE SEVERAL PARTS IN ORDER TO CHECK THIS SPRING TENSION, IT SHOULD NOT BE CHECKED UNLESS THERE IS GOOD REASON TO BE LIEVE THAT IT DOES NOT MEET ITS REQUIREMENTS

TAPE GUIDE SPRING (TAPE SUIDE

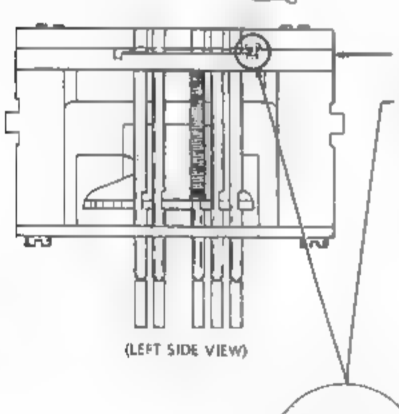
REQUIRE MENT

CLUTCH DISENGAGED AND TAPE THREADED THROUGH PERFORATOR IT SHOULD REQUIRE
MIN. 1-1/4 OZS.

MIN. 1-1/4 OZS. MAX. 2-1/4 OZS.

TO JUST MOVE THE SPRING AWAY FROM THE

TO ADJUST BEND THE SPRING-



0

٥

PUNCH BLOCK

LIAPE GUIDE SPRING PUNCH BLOCK

(1) REQUIREMENT

WITH TAPE REMOVED FROM PUNCH BLOCK, TAPE BIASING SPRING SHOULD REST AGAINST CLEARANCE SLOT N BLOCK AND SHOULD BE SYMMETRICAL (AS GAUGED BY EYE) ABOUT TAPE OPENING IN BLOCK

(2) REQUIREMENT

WITH TAPE IN THE PUNCH BLOCK AND THE PERFORATOR OPERATING UNDER POWER, THE SPRING SHOULD NOT DISTORT THE EDGE OF THE TAPE

TO ADJUST

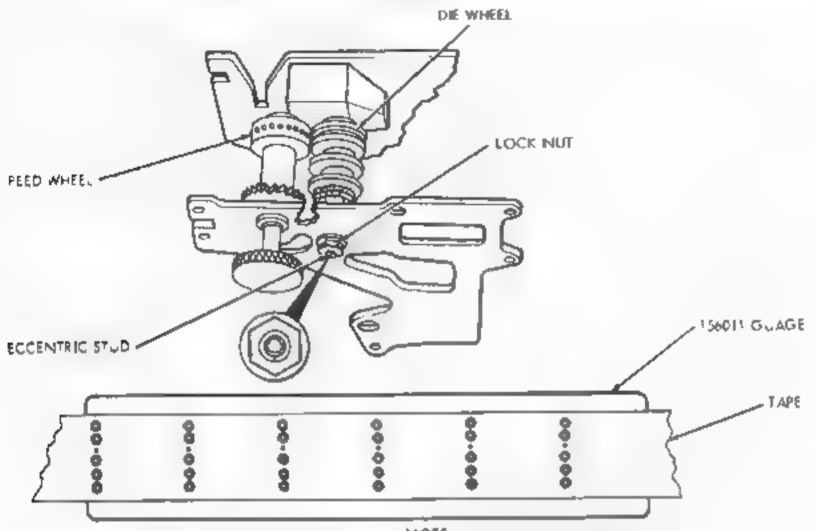
BEND THE SPRING AND POSITION T WITH ITS MOUNTING SCREW LOOSENED

FIGURE 1-26. PERFORATOR MECHANISM FOR CHADLESS TAPE

TAPE -

(TOP VIEW)

THE ADJUSTMENTS ON THIS PAGE APPLY ONLY TO THE FULLY PERFORATED TAPE MICHANISM THAT HAS THE INDENTATIONS OF THE FEED WHEEL FULLY PUNCHED OUT BY THE FEED PUNCIS. REFER TO FIGURE 1-22 FOR SIMILAR CHADLESS TAPE ADJUSTMENTS.



NOTE

FEED HOLE SPACING

BEFORE PROCEEDING WITH THE FOLLOWING ADJUSTMENT CHECK BOTH TAPE GUIDE SPRING TENSIONS (FIGURE 1-31).

WITH A PIECE OF TAPE PERFORATED WITH SIX SERIES OF 9 BLANK CODE COMBINA-TIONS FOLLOWED BY A LETTERS COMBINATION PLACED OVER THE SMOOTH SIDE OF THE 1560. TAPE GALGE SO THAT THE CIRCULAR PORTION OF THE FIRST NUMBER 2 CODE HOLE IN THE TAPE IS CONCENTRIC WITH THE FIRST HOLE OF THE TAPE GAUGE. THE NEXT FOUR HOLES IN THE TAPE GAUGE SHOULD BE VISIBLE THROUGH THE NUMBER 2 CODE HOLES. IN THE TAPE AND THE CIRCULAR PORTION OF THE LAST 5-XTH) NUMBER 2 CODE HOLE IN THE TAPE SHALL BE ENTIRELY WITHIN THE 0.086 D AMETER HOLE OF THE TAPE GAUGE.

(2) REQUIREMENT

W TH TAPE SHOE HELD AWAY FROM FEED WHEEL, FEED PAWL AND DETENT DIS-ENGAGED AND TAPE REMOVED, FEED WHEEL SHOULD ROTATE FREELY.

TO ADJUST

WITH TAPE REMOVED FROM THE PUNCH MECHANISM LOOSEN THE ECCENTRIC LOCK NUT AND ROTATE THE DIE WHEEL ECCENTRIC SHAFT UNTIL IT BINDS AGAINST THE FEED WHEEL, BACK OFF THE ECCENTRIC UNTIL THE DIE WHEEL IS JUST FREE, KEEP THE INDENT OF THE ECCENTRIC BELOW THE HORIZONTAL CENTERLINE OF THE STUD, REFINE ADJUSTMENT FOR REQUIREMENT I) IF NECESSARY BY MOVING THE DIE WHEEL TOWARD THE FEED WHEEL TO DECREASE THE CHARACTER SPACING AND AWAY FROM THE FEED WHEEL TO INCREASE THE CHARACTER SPACING.

FIGURE -27. PERFORATOR MECHANISM FOR FULLY PERFORATED TAPE WITH INDENTATIONS OF THE FEED WHERE TULLY PUNCHED OUT.

THE ADJUSTMENTS ON THIS PAGE APPLY ONLY TO THE FULLY PIRE ORATED TAPE MECHANISM THAT HAS THE INDENTATIONS OF THE FLED WHEEL FULLY PUNCHED OUT BY THE FEED PUNCH. REFER TO FIGURE 1-24 FOR SIMILAR CHADLESS TAPE ADJUSTMENTS.

FEED WHEEL INDENTATION ALIGNMENT

(1) REQUIREMENT

WHEN A PIECE OF TAPE IS PERFORATED WITH A SERIES OF BLANK CODE COMB NATIONS THE INDENTATIONS OF THE FEED WHEEL SHALL BE FULLY PUNCHED OUT.

TO ADJUST

PERFORATION TOWARD THE LEADING EDGE OF THE CODE HOLES, AND COUNTER CLOCK WISE TO MOVE THE FEED PERFORATION TOWARD THE LEADING EDGE OF THE CODE HOLES, AND COUNTER CLOCK WISE TO MOVE THE FEED WHEEL PERFORATIONS TOWARD THE TRAILING EDGE OF THE CODE HOLES. REFINE THE FEED PAWL ADJUSTMENT.

ERONT TO REAR, LOOSEN THE LOCK NUT ON THE ADJUSTING SCREW AND TURN THE SCREW CLOCK WISE TO MOVE TAPE TOWARD REFERENCE EDGE (REAR), AND COUNTER CLOCKWISE TO MOVE THE TAPE AWAY EDOM DECEMENCE EDGE (REAR).

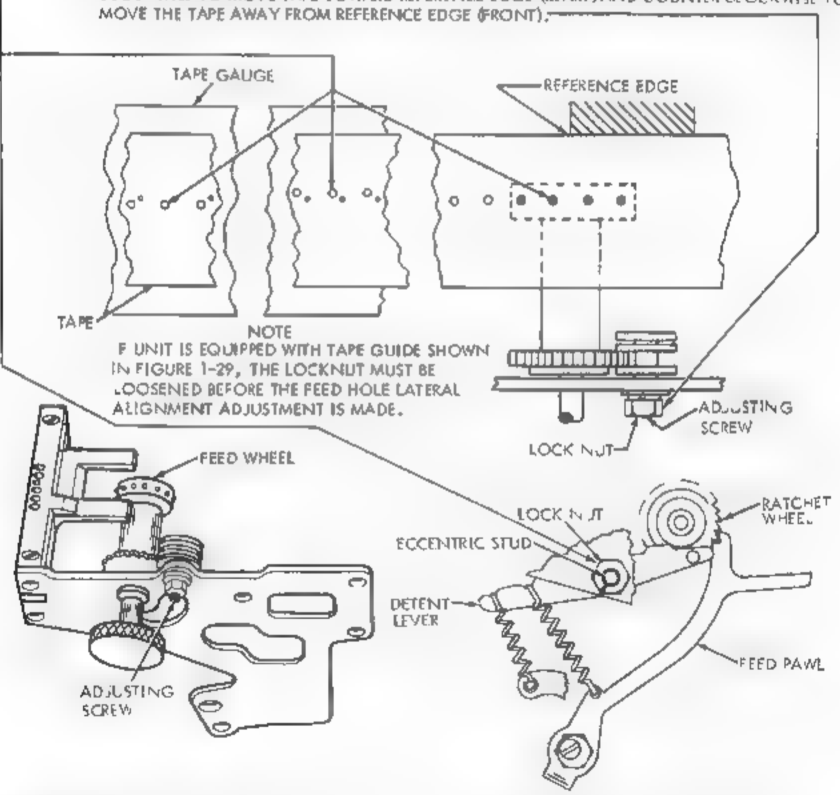


FIGURE 1-28. PERFORATOR MECHANISM FOR FULLY PERFORATED TAPE WITH INDENTATION OF THE FEED WHEEL FULLY PUNCHED OUT

BEFORE PROCEEDING WITH THE FOLLOWING ADJUSTMENTS , CHECK BOTH TAPE GUIDE SPRING TENSIONS FEED HOLE SPACING (FINAL) *(SEE NOTE BELOW)
REQUIREMENT

- THE TAPE SHOE BLOCKED AWAY FROM THE FEED WHEEL, THE FEED PAWE AND DETENT DISENCAGED AND TAPE REMOVED FROM THE PUNCH MECHANISM, THE FEED WHEEL SHALL ROTATE FREELY. (CHECK THROUGH 3 OR 4 ROTATIONS).
- PERFORATE 5 X SER ES OF 191 BLANK COMBINATIONS FOLLOWED BY (1) "LETTERS" COMBINATION, PLACE TAPE OVER SMOOTH 5 DE OF THE 15601) TAPEGAGE SO CIRCULAR PORTION OF THE FIRST NUMBER TWO CODE HOLE IN TAPE IS CONCENTRIC WITH THE FIRST 10,072) HOLE OF TAPE GAGE, ISSE NOTE). THE NEXT FOLD 0,072 HOLES IN TAPE GAGE SHALL BE VISIBLE THROUGH THE NUMBER TWO CODE HOLE IN TAPE SHALL BE ENTIRELY WITHIN THE 0,086 DIA, HOLE OF TAPE GAGE.

THE FIRST FIVE HOLES IN GAGE ARE THE SAME SIZE AS CODE HOLES IN TAPE (0.072 NCH DIAMETER) BUT THE SIXTH HOLE IN GAGE IS LARGER THAN THE FIRST FIVE (0.086 INCH DIAMETER). THIS ARRANGEMENT ALLOWS + 0.007 INCH VARIATION IN FIVE (5) INCHES.
TO ADJUST

- (1) WITH TAPE REMOVED FROM PUNCH MECHANISM, LOOSEN DIE WHET LITICENTRIC STUD LOCK NUT AND ADJUST DIE WHEEL SO THAT IT JUST BINDS ON FEED WHEEL, BACK OFF ECCENTRIC SO DIE WHEEL IS JUST FREE (CHECK FREENESS THROUGH 3 OR 4 ROTATIONS), KEEP INDENT OFF ECCENTRIC STUD BELOW THE HORIZONTAL CENTER LINE OF STUD.
- (2) CHECK TEN CHARACTERS PER INCH REQUIREMENT AND REFINE FEED WHEEL DIE WHEEL CLEARANCE ADJUSTMENT TO MEET THE REQUIREMENT BY MOVING INDENT OF DIE WHEEL ECCENTRIC STUDITO MARD FEED WHEEL TO DECREASE CHARACTER SPACING AND A MAY FROM FEED WHEEL TO INCREASE THE CHARACTER SPACING.
- CAUTION: WITH THE TAPE REMOVED FROM THE PUNCH MECHANISM, BE SURE THE DIE WHEEL DOFS NOT BIND.
- (3) WITH THE TAPE SHOE AWAY FROM THE FEED WHEEL, THE FEED PAWL AND DETENT DISENGAGED, AND THE TAPE REMOVED FROM THE PUNCH MECHANISM, THE FEED WHEEL SHALL ROTATE FREELY. FAILURE TO MEET THIS REQUIREMENT INDICATES THE DIE WHEEL ECCENTRIC HAS BEEN ON TRADUSTED. TO MEET THIS REQUIREMENT, REFINE THE ADJUSTMENT.

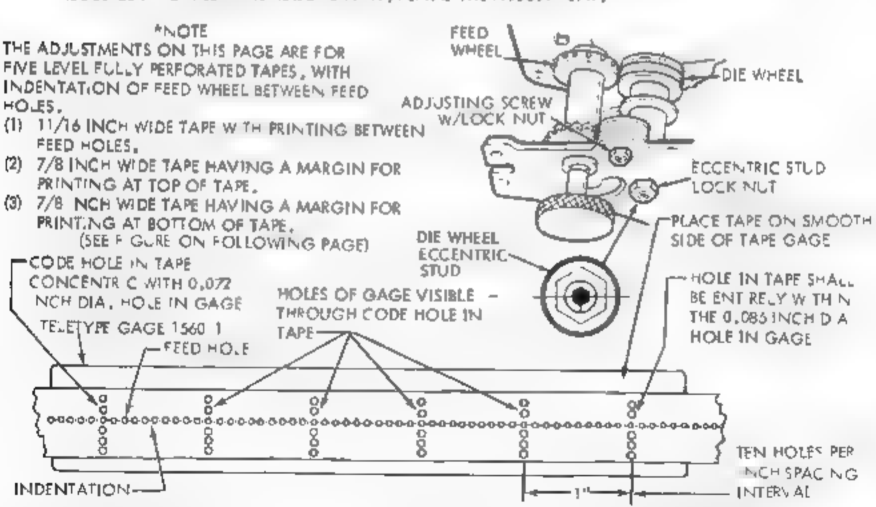
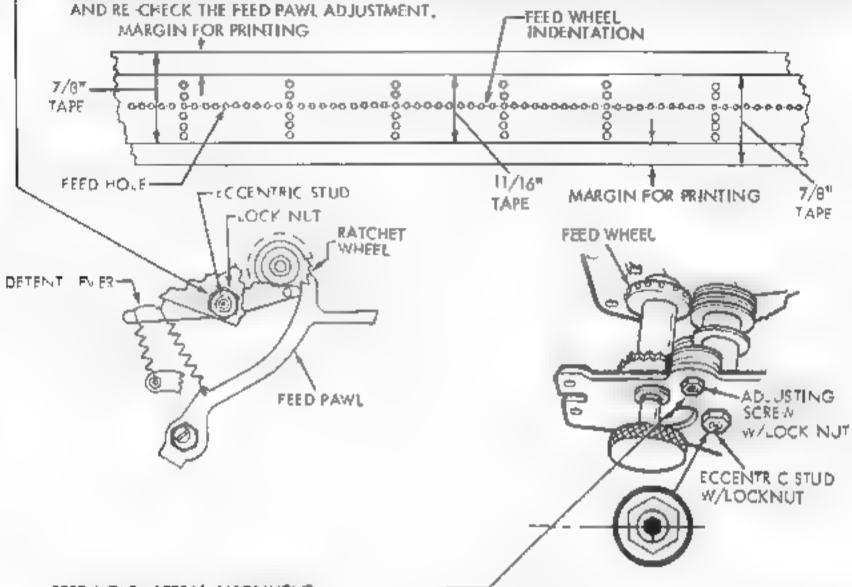


FIGURE 1-29. PERFORATOR MECHANISM FOR FULLY PERFORATED TAPE WITH INDENTATION OF THE FEED WHEEL BETWEEN THE FEED HOLES

TOTENT (FOR FULLY PERFORATED TAPE WITH INDENTATION OF FEED WHEEL BETWEEN THE FEED HOLES REQUIREMENT (SEE NOTE BELOW)

WITH THE UNIT OPERATING UNDER POWER, THE INDENTATIONS OF THE FEED WHEEL SHALL BE CENTRALLY LOCATED BETWEEN TWO FULLY PERFORATED FEED HOLES, AS GAGED BY EVE. TO AD UST

LOOSEN THE DETENT LEVER ECCENTRIC STUD LOCK NUT AND TURN THE ECCENTRIC STUD CLOCK-WISE TO MOVE THE INDENTATION TOWARD THE LEADING EDGE OF THE FEED HOLE AND COUNTER CLOCKWISE TO MOVE THE INDENTATION TOWARD THE TRAILING EDGE. IT GHTEN THE LOCK NUT



FEED HOLE LATERAL ALIGNMENT

REQUIREMENT

WITH THE UNIT OPERATING UNDER POWER THE INDENTATIONS OF THE FEED WHEEL SHOULD BE ON A CENTERLINE BETWEEN THE FULLY PERFORATED FEED HOLES, AS GAGED BY EYE,

TO ADJUST

WITH THE ADJUSTING SCREW LOCK NUT LOOSE TURN THE ADJUSTING SCREW CLOCKWISE TO MOVE THE INDENTATION TOWARD THE REAR AND COUNTERCLOCKWISE TO MOVE THE INDENTATIONS TOWARD THE FRONT.

*NOTE

THE ADJUSTMENTS ON THIS PAGE ARE FOR FIVE-LEVEL FULLY PERFORATED TAPES, WITH INDENTATION OF FEED WHEEL BETWEEN FEED HOLES.

- (1) 11/16 INCH WIDE TAPE WITH PRINTING BETWEEN FEED HOLES.
- (2) 7 8 INCH WIDE TAPE HAVING A MARGIN FOR PRINTING AT TOP OF TAPE.
- (3) 7/8 INCH WIDE TAPE HAVING A MARCIN FOR PRINTING AT BOTTOMOF TAPE.

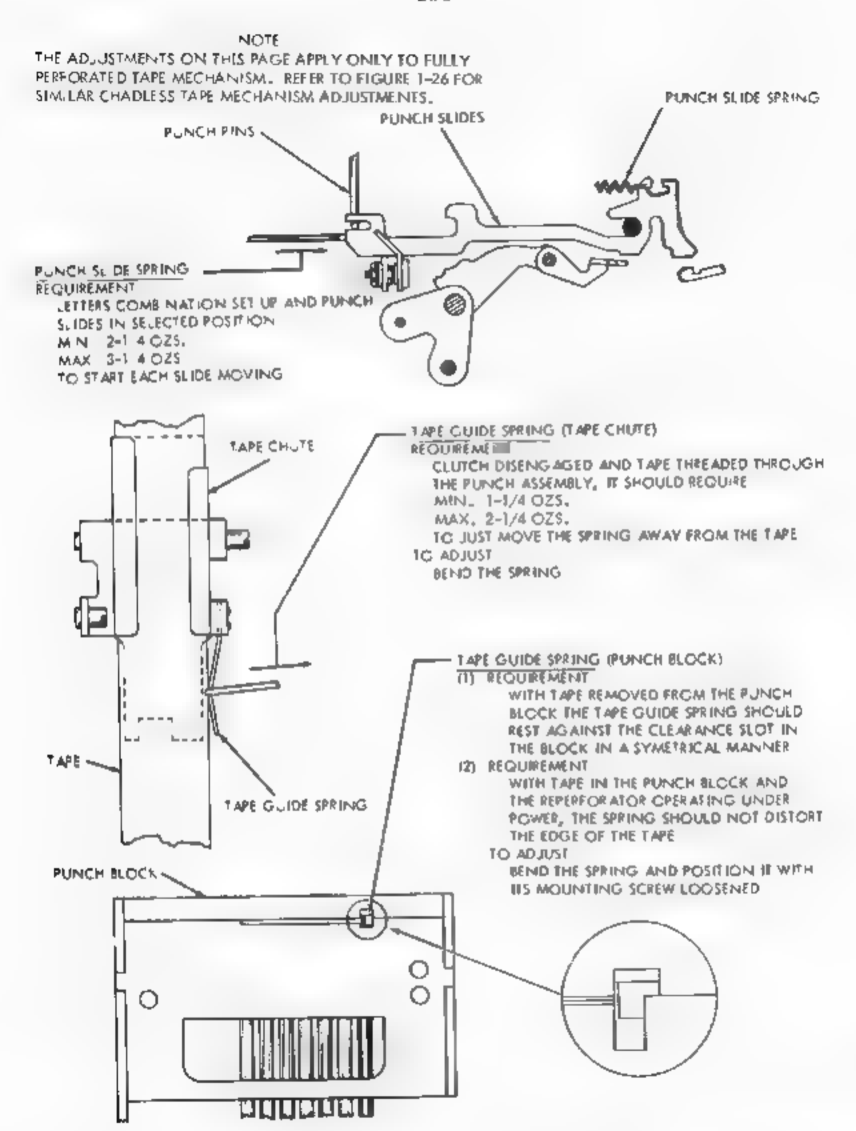
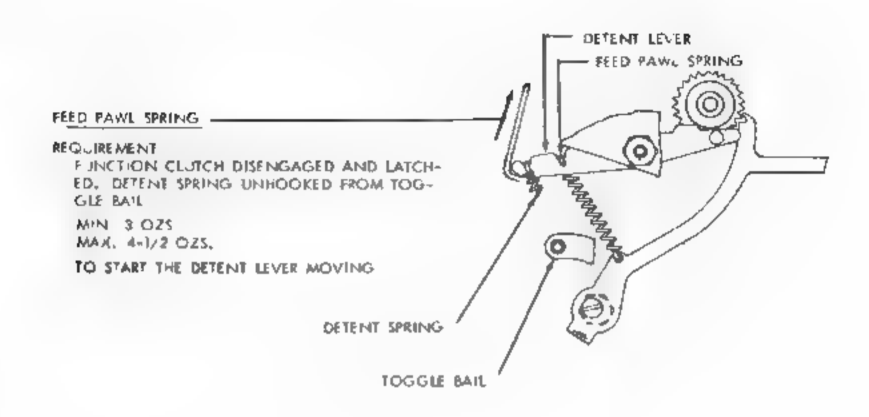
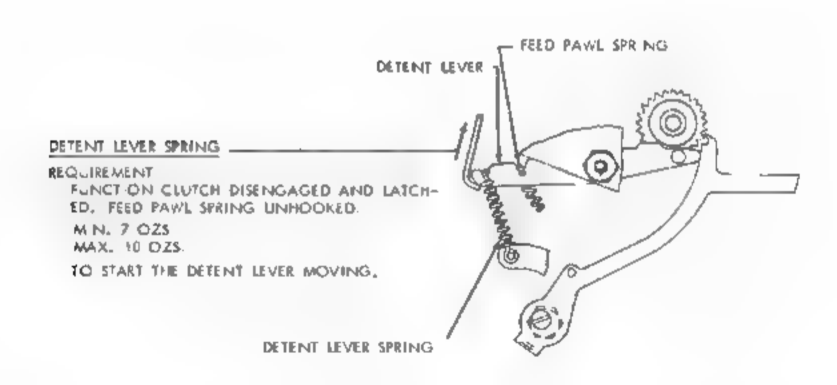
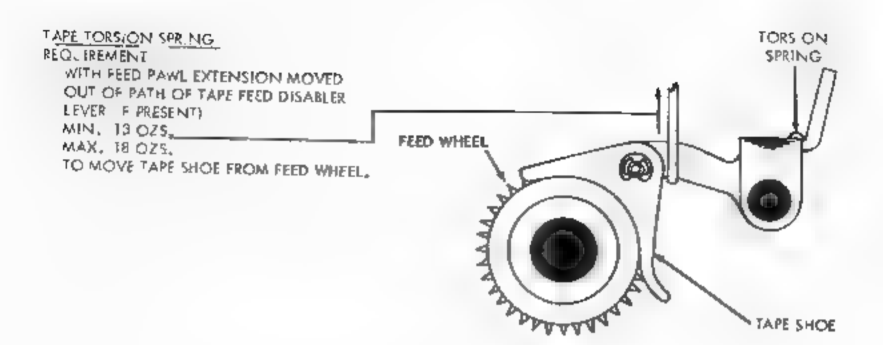


FIGURE 1-31. PERFORATOR MECHANISM FOR FULLY PERFORATED TAPE







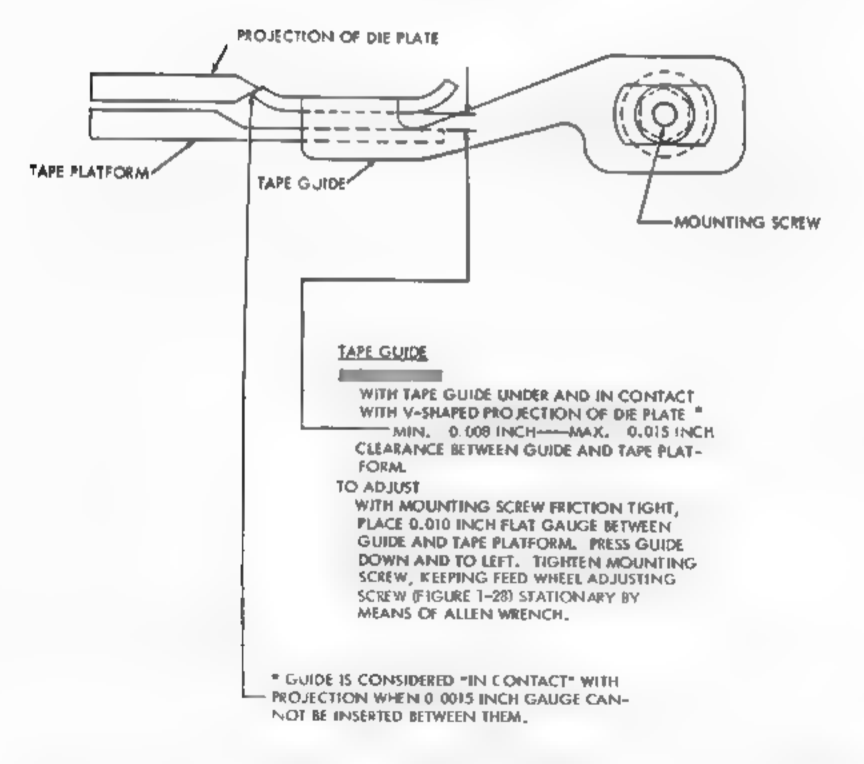


FIGURE 1-33. FEED WHEEL AND TAPE GUIDE

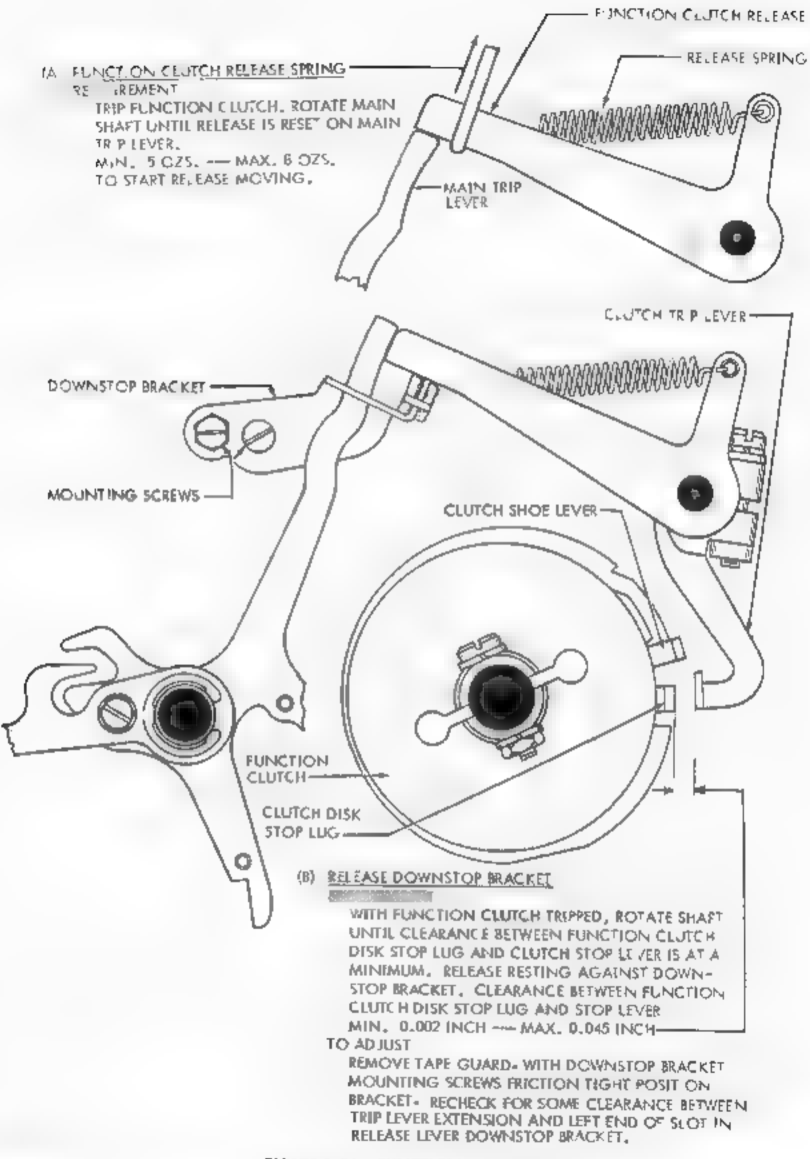
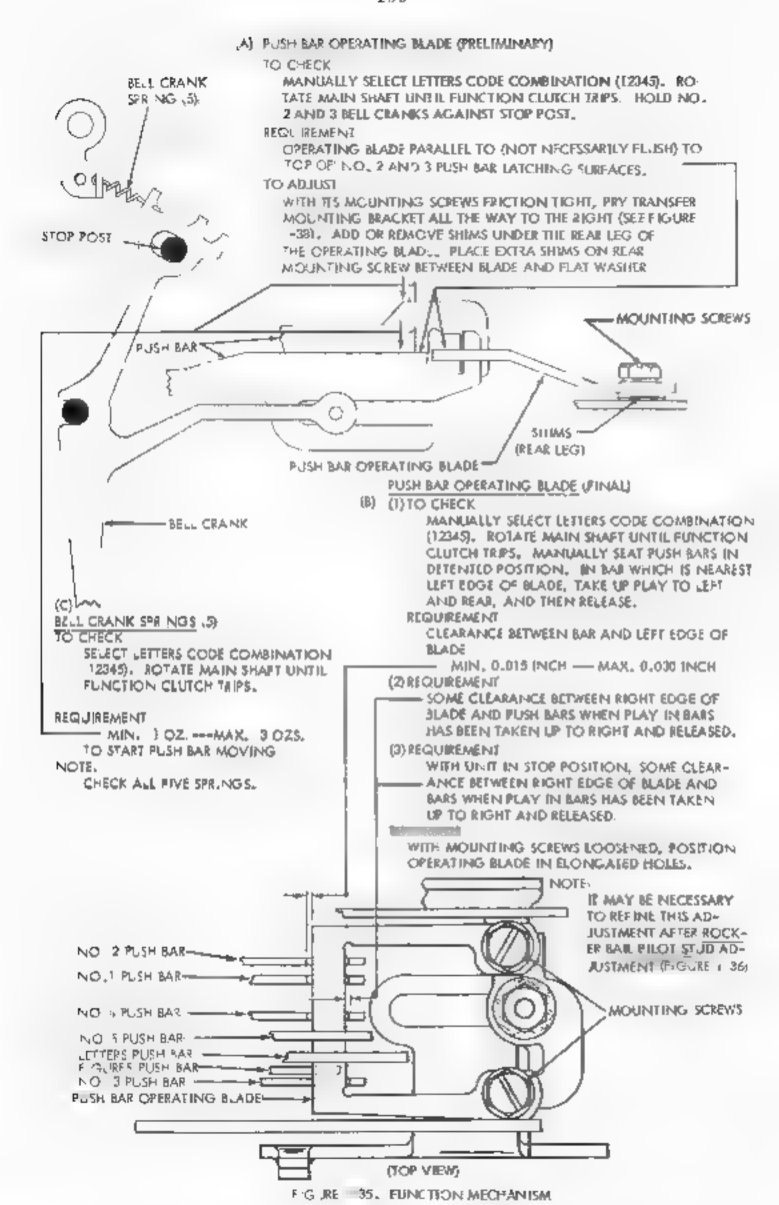
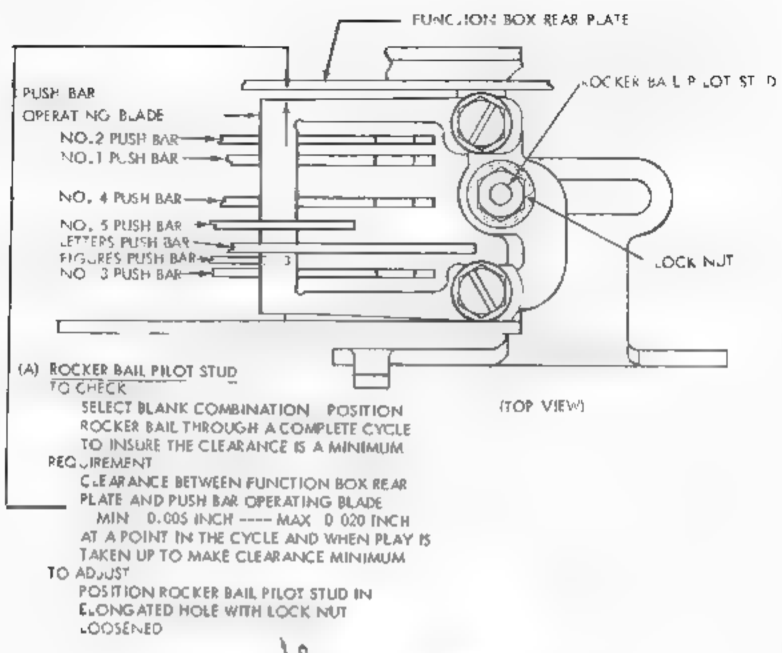


FIGURE 1-34, FUNCTION MECHANISM





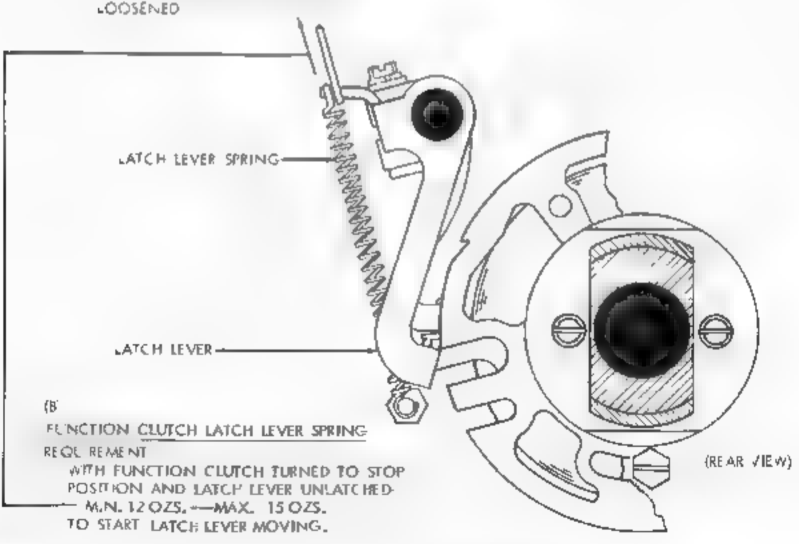
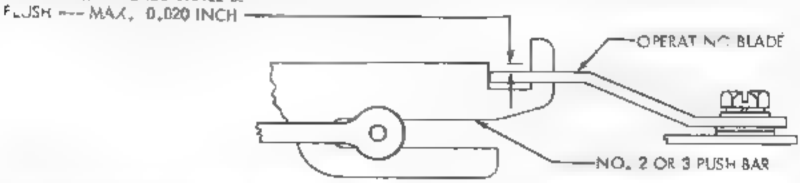


FIGURE 1-36. FUNCTION MECHANISM

REQUIREMENT

MANUALLY SELECT LETTERS CODE COMBINATION (12345). ROTATE MAIN SHAFT INTILE NOTION CLUTCH TRIPS AND PUNCH SUIDES ARE DISENSIASED FROM LATCHES (FIGURE 1-20). THE TOP OF THE OPERATING BLADE SHALL BE

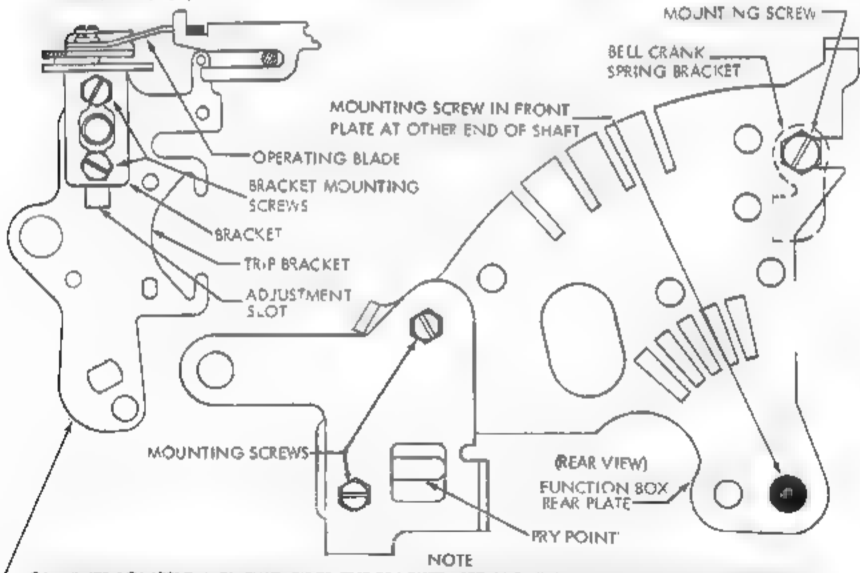


BELOW THE TOPS OF THE NO. 2 AND 3 PUSH BARS. TAKE UP PLAY IN PUSHBARS IN A DOWNWARD DIRECTION THEN RELEASE.

WHEN JUST IS MOUNTED AS PART OF THE KEYBOARD PERFORATOR TRANSMITTER, IT MAY BE NECESSARY TO REFUNE THE ADJUSTMENT WITHIN ITS LIMITS TO INCREASE OPERATING MARGINS OF THE UNIT.

TO ADJUST

WITH THREE MOUNTING SCREWS IN REAR PLATE AND ONE MOUNTING SCREW IN FRONT PLATE LODSENED, POSITION OF BELL CRANK SPRING BRACKET.



ON INITS EQUIPPED WITH TWO PIECE TRIP BRACKET, SET ABOVE ADJUSTMENT IN CENTER OF ITS RANGE AND I GHTEN SCREWS. LOOSEN TWO SCREWS WHICH MOUNT GUIDE TO BRACKET AND POSITION GUIDE TO MEET ABOVE REQUIREMENT.

FIGURE 1-37. FUNCTION BOX MECHANISM.

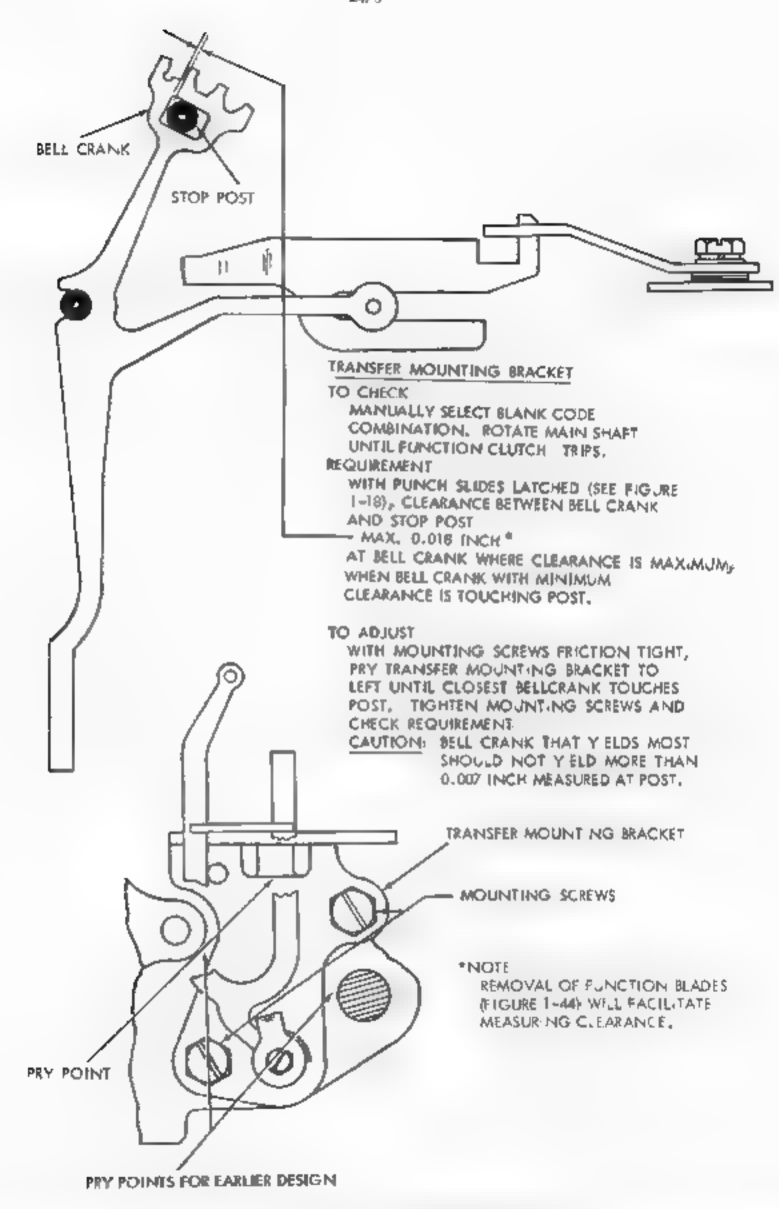
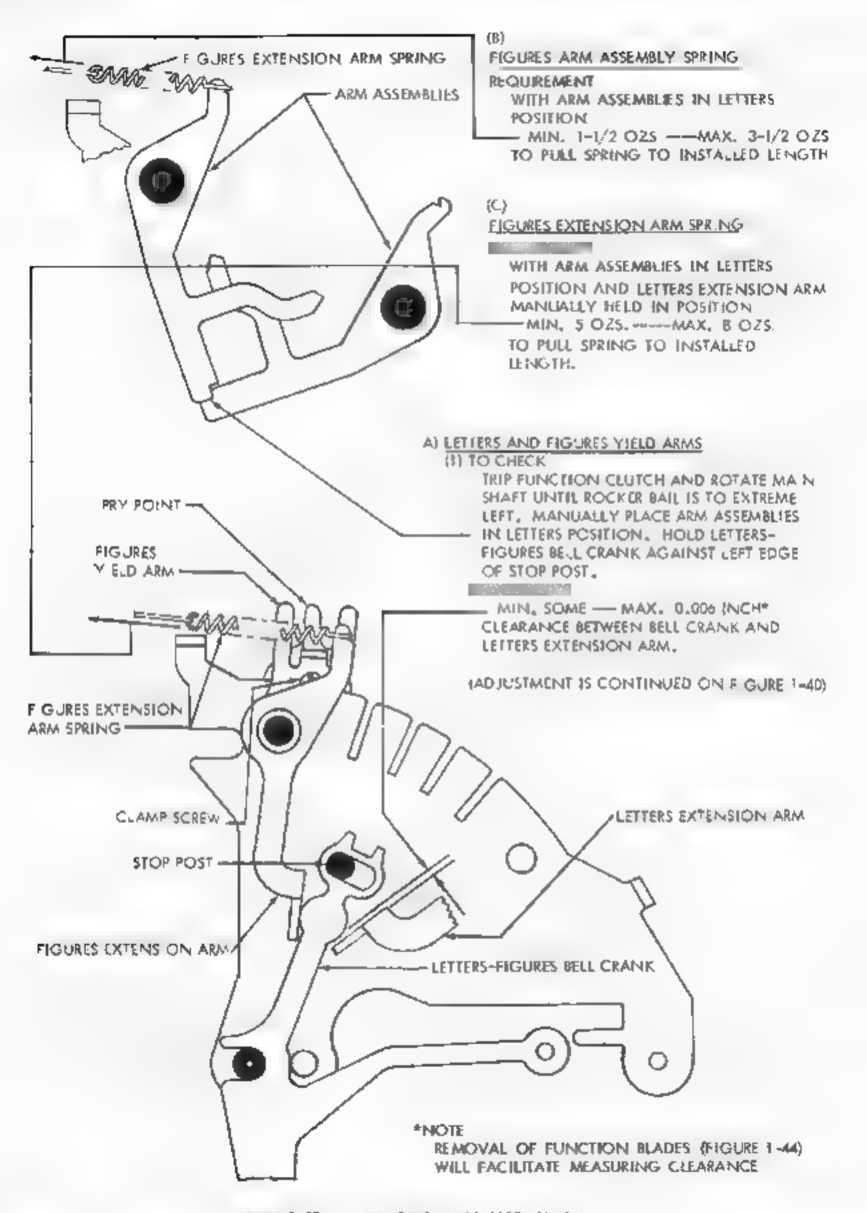


FIGURE 1 38. TRANSFER MECHANISM



-

F.G.RE 1-39. FUNCTION BOX MECHANISM

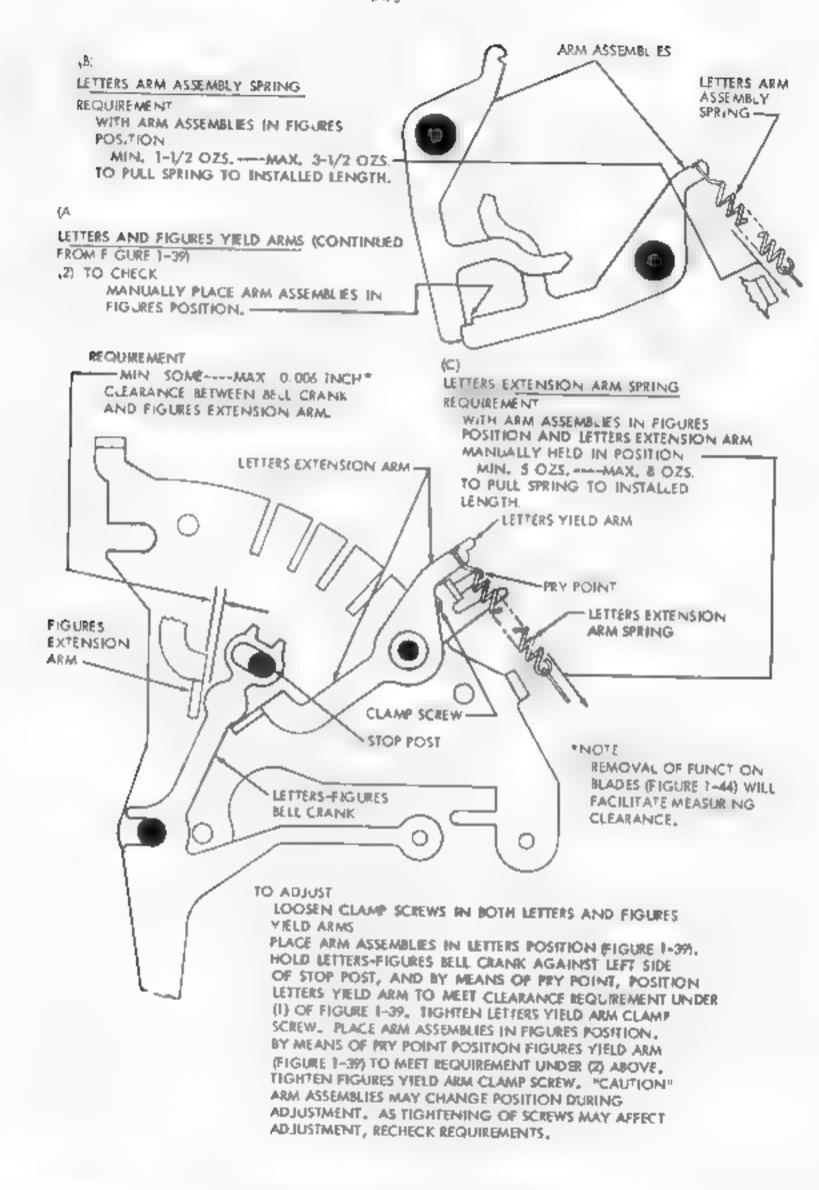


FIGURE 1-40. FUNCTION BOX MECHANISM

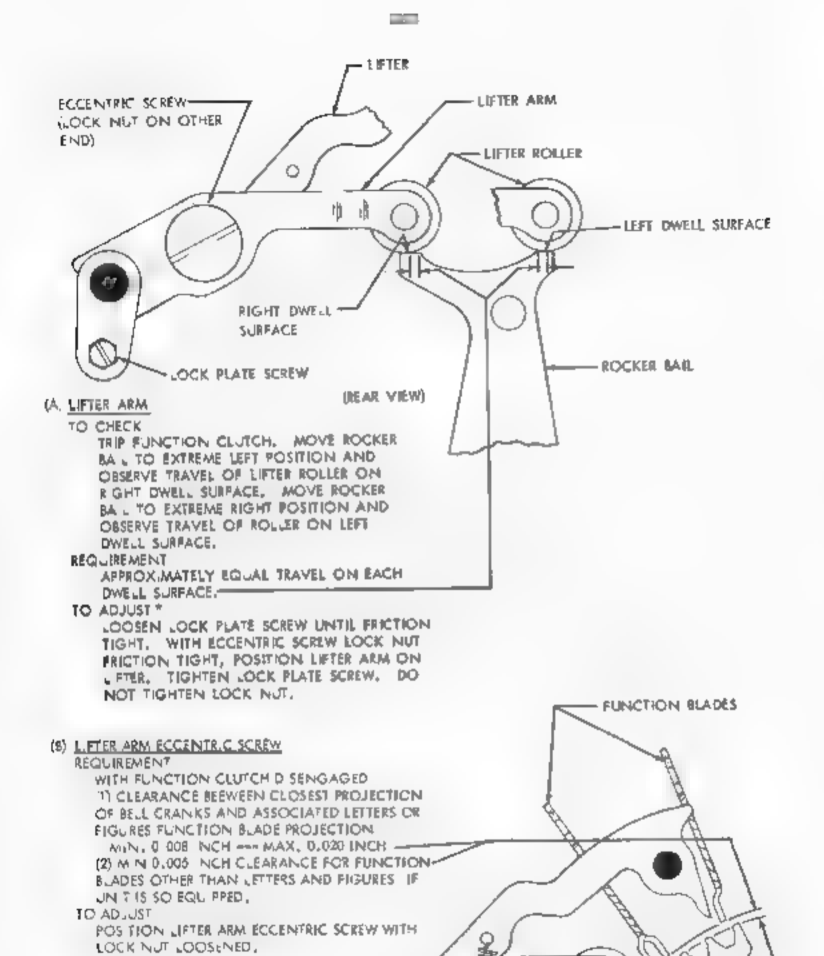


FIGURE 1-41. PUNCTION BOX MECHANISM

*NOTE:

REMOVE TIMING CON-

UNIT IS SO EQUIPPED.

TACTS FIGURE 2-9 IF

BELL CRANK

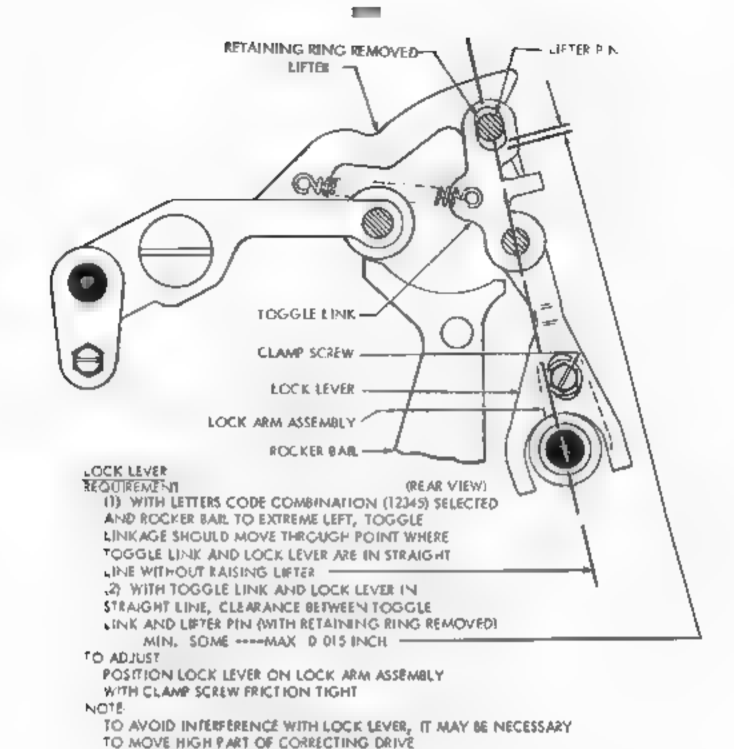
LIFTER ARM

(REAR VIEW)

ECCENTRIC SCREW

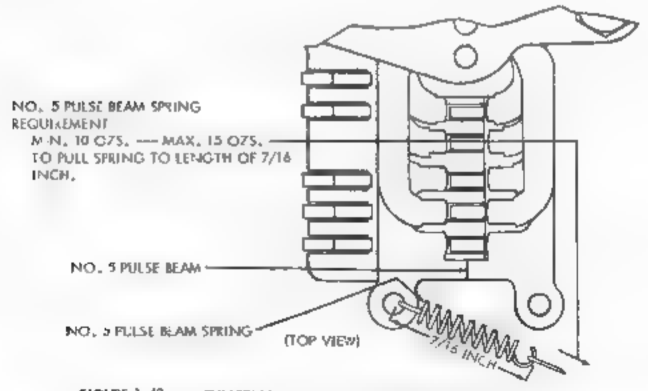
(LOCK NUT ON

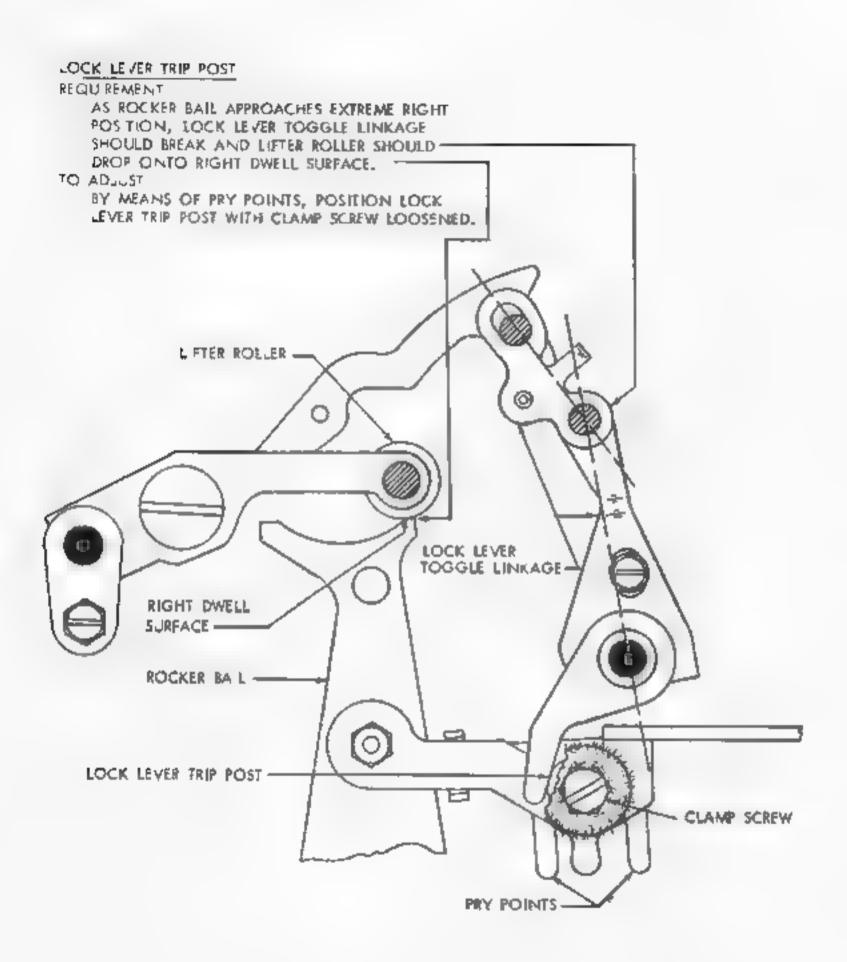
OTHER END)



LINK ECCENTRIC BUSHING (SEE FIGURE 1-45) ABOVE

HORIZONTAL CENTER LINE





(REAR VIEW)

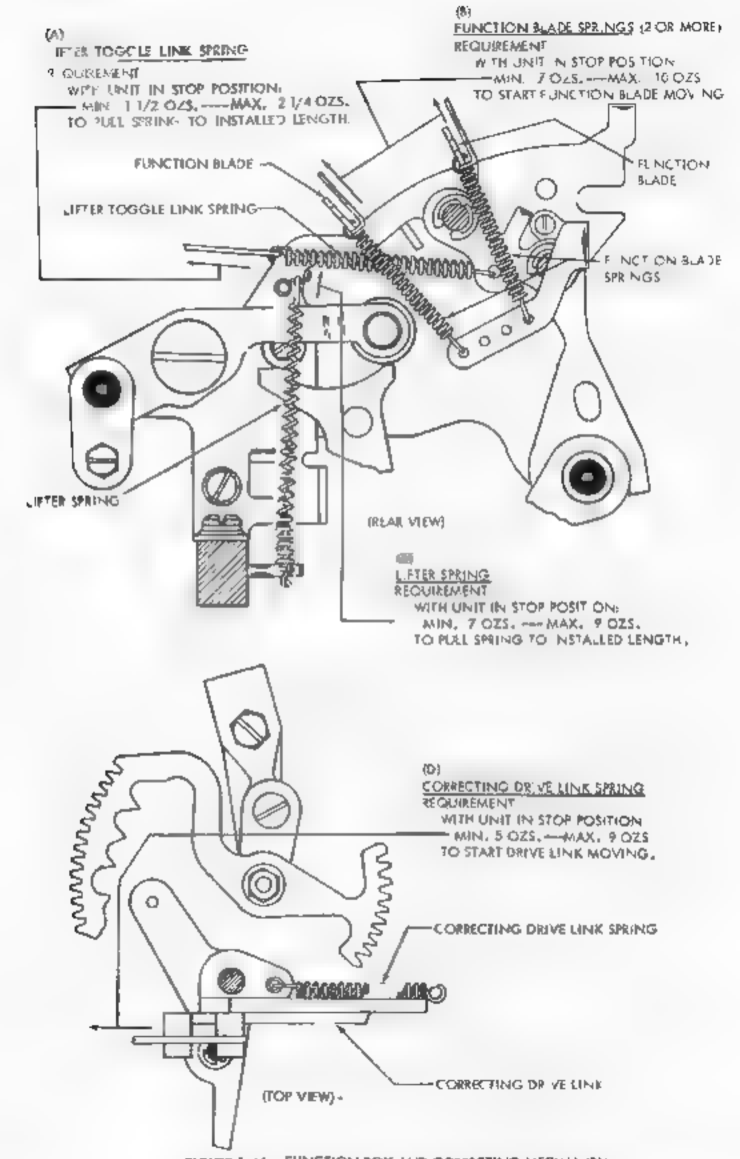


FIGURE 1-44. FUNCTION BOX AND CORRECTING MECHANISM

,A) OSCILLATING DRIVE LINK

TO CHECK

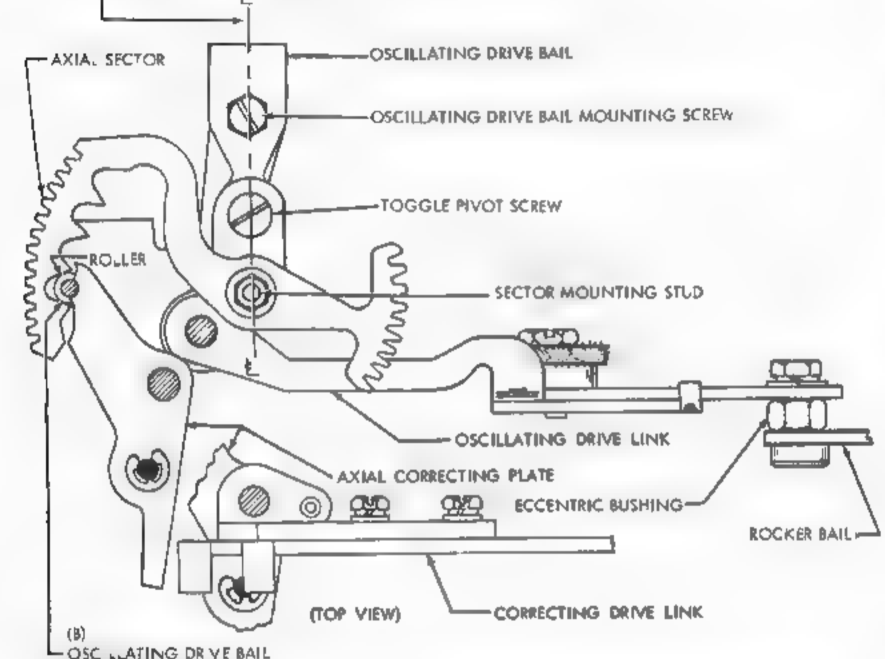
POSITION ROCKER BAIL TO ITS EXTREME LEFT.

REQUIREMENT

SECTOR MOUNTING STUD, TOGGLE PIVOT SCREW AND OSCILLATING DRIVE BAIL MOUNTING SCREW SHOULD APPROXIMATELY LINE UP.

TO ADJUST

POSITION OSCILLATING DRIVE LINK BY MEANS OF ITS ECCENTRIC BUSHING.



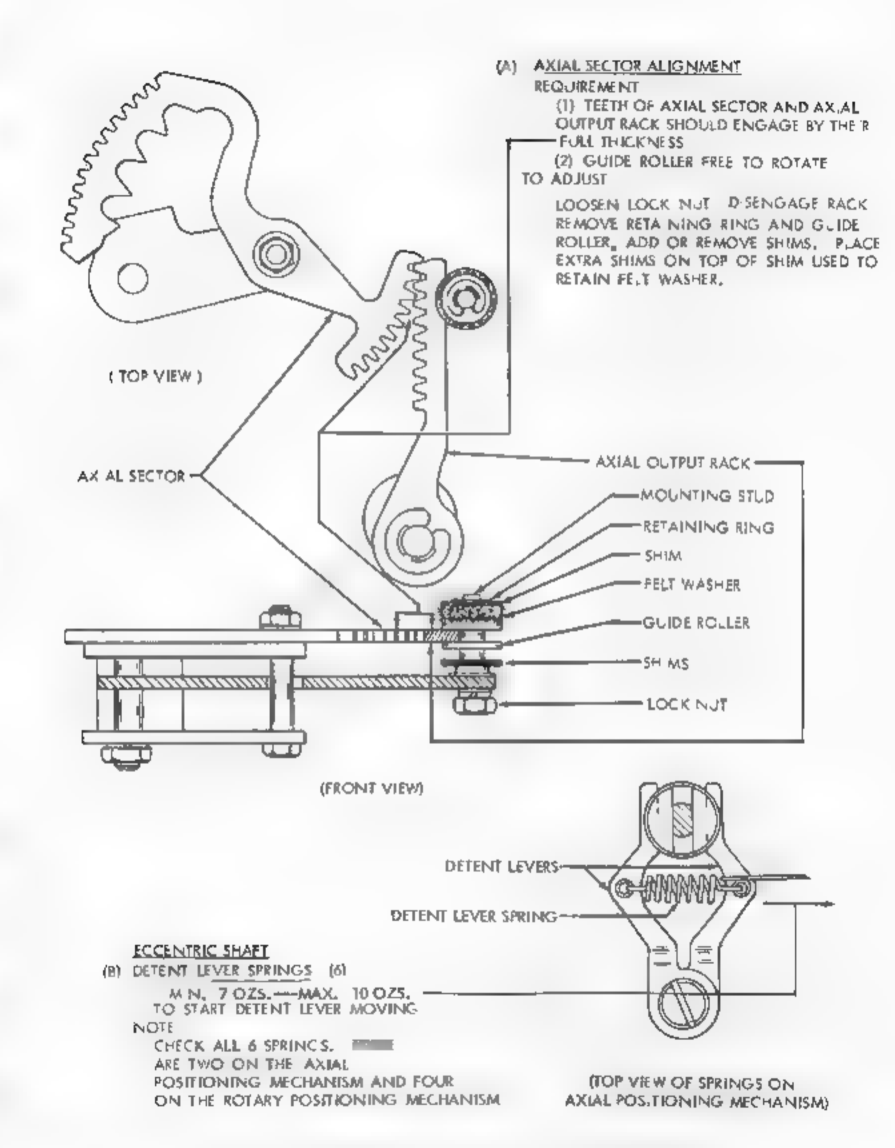
OSC LIATING DRIVE BAIL

REQUIREMENT

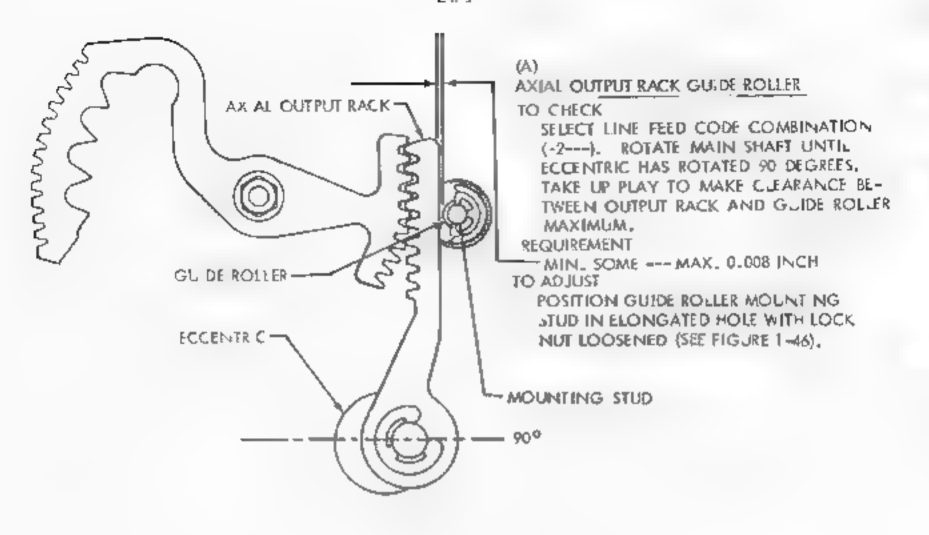
WITH BLANK" COMBINATION SELECTED, ROTATE MAIN SHAFT, TAKING UP AXIAL PLAY IN TYPE WHEEL SHAFT TOWARD FRONT OF UNIT, THE AXIAL CORRECTOR ROLLER SHALL ENTER THE FIRST NOTCH OF THE SECTOR CENTRALLY.

TO ADJUST

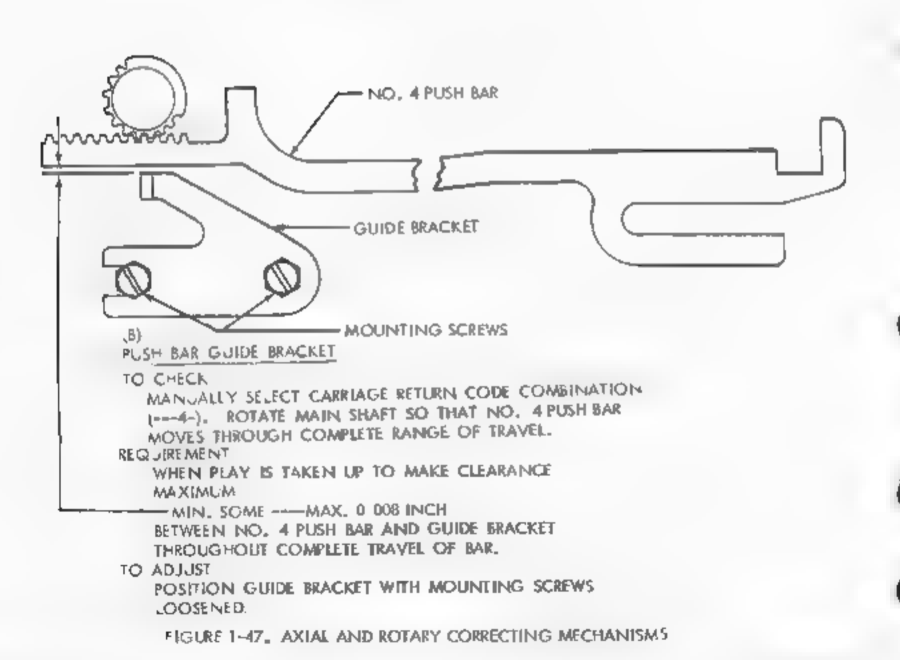
LOOSEN OSCILLATING BAIL ADJUSTING SCREW, SELECT "BLANK" COMBINATION, POSITION OSCILLATING BAIL BY MEANS OF ITS FLONGATED MOUNTING HOLE SO CORRECTOR ROLLER ENTERS FIRST NOTCH OF SECTOR WHEN ROCKER BAIL MOVES TO ITS EXTREME LEFT POSITION. HOLD CORRECTOR ROLLER FIRMLY IN FIRST NOTCH AND TAKE UP PLAY IN OSCILLATING BAIL LINKAGE BY APPLYING A FORCE TO OSCILLATING BAIL TOWARD REAR OF UNIT. TIGHTEN THE OSCILLATING BATL ADJUSTING SCREW.



100



(TOP VIEW)



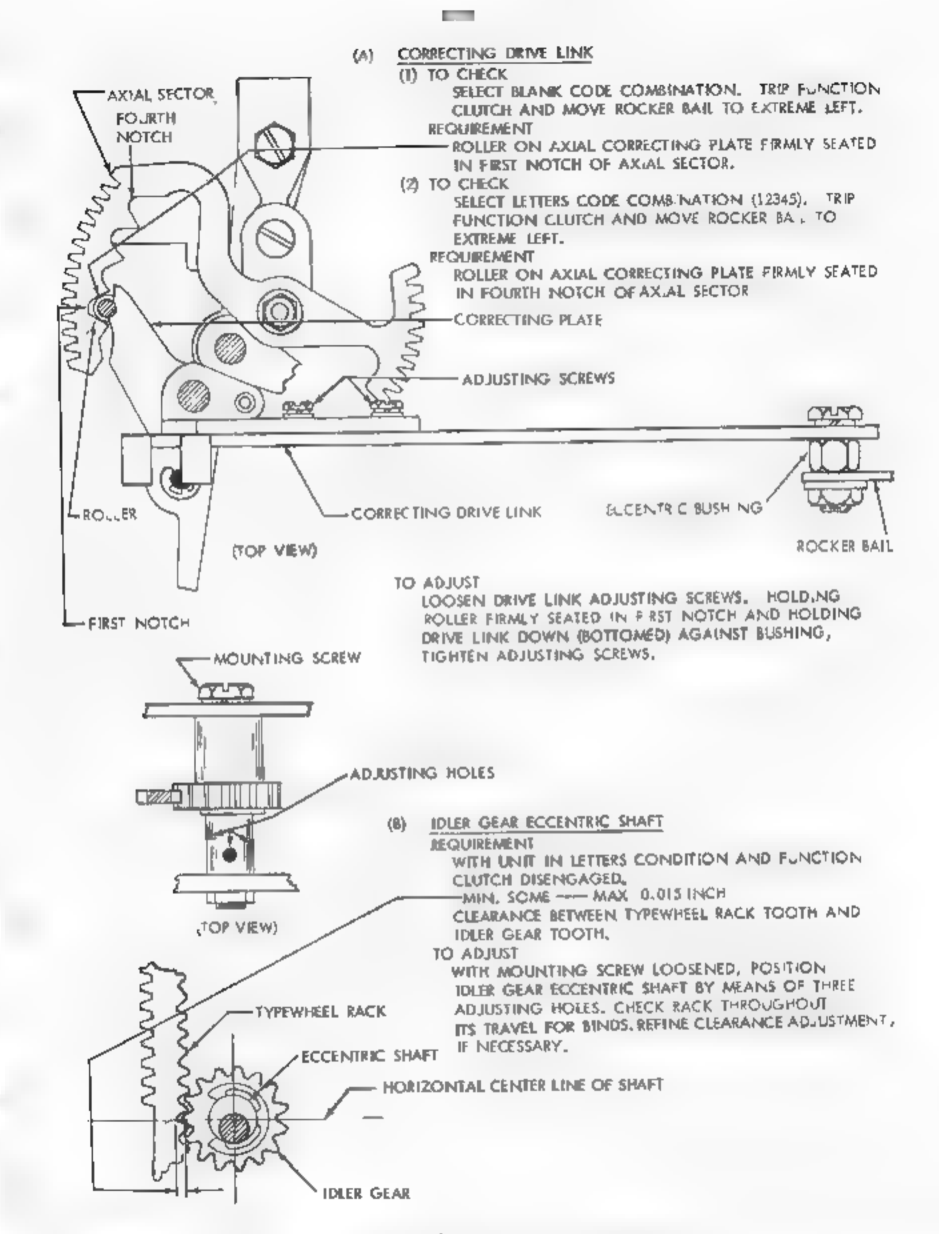


FIGURE 1-48. CORRECTING MECHANISM

ROTARY CORRECTING LEVER

(1) TO CHECK

RECILIREMENT

SECOND TOOTH FROM TOP OF RACK SEATED BETWEEN LOBES OF CORRECTING LEVER

TO ADJUST

LOOSEN ECCENTRIC BUSHING LOCK NUT WITH CLAMP ADJUSTING SCREW LOOSENED AND CORRECTING LEVER PIVOT TO RIGHT OF CENTER LINE, POSITION CORRECTING LEVER. TIGHTEN BUSHING LOCK NUT. DO NOT TIGHTEN CLAMP ADJUSTING SCREW AT THIS TIME

(2) TO CHECK

IN A MANNER SIMILAR TO THAT DESCRIBED ABOVE CHECK ENGAGEMENT OF FIFTH TOOTH (34- CODE COMBINATION SELECTED IN FIGURES CONDITION), NINTH TOOTH (---4- CODE COMBINATION SELECTED IN LETTERS CONDITION) AND SIXTEENTH TOOTH (--3-5 CODE COMBINATION SELECTED IN LETTERS CONDITION).

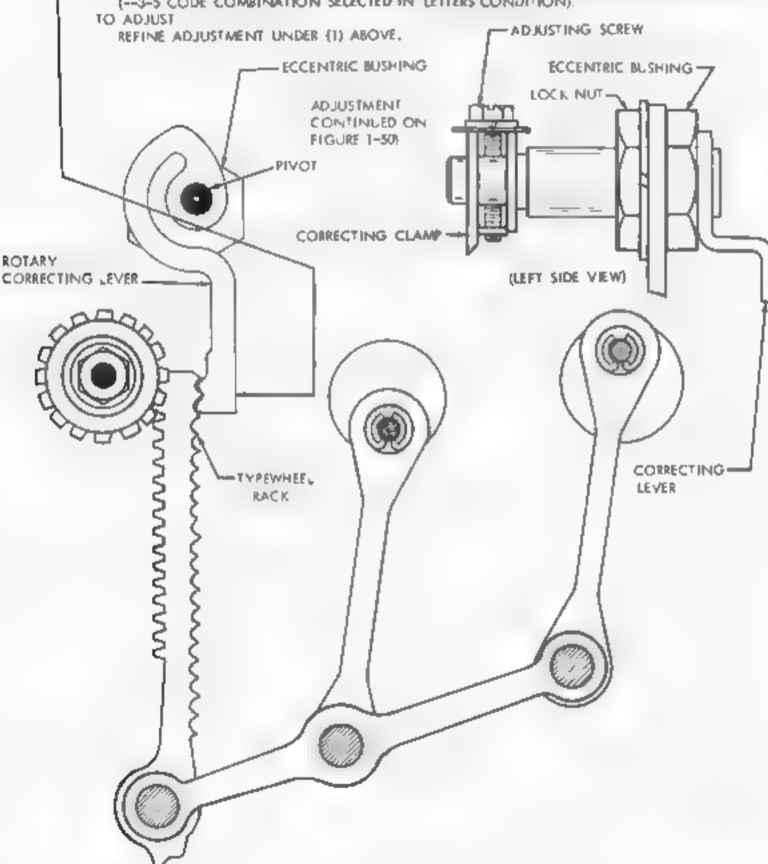
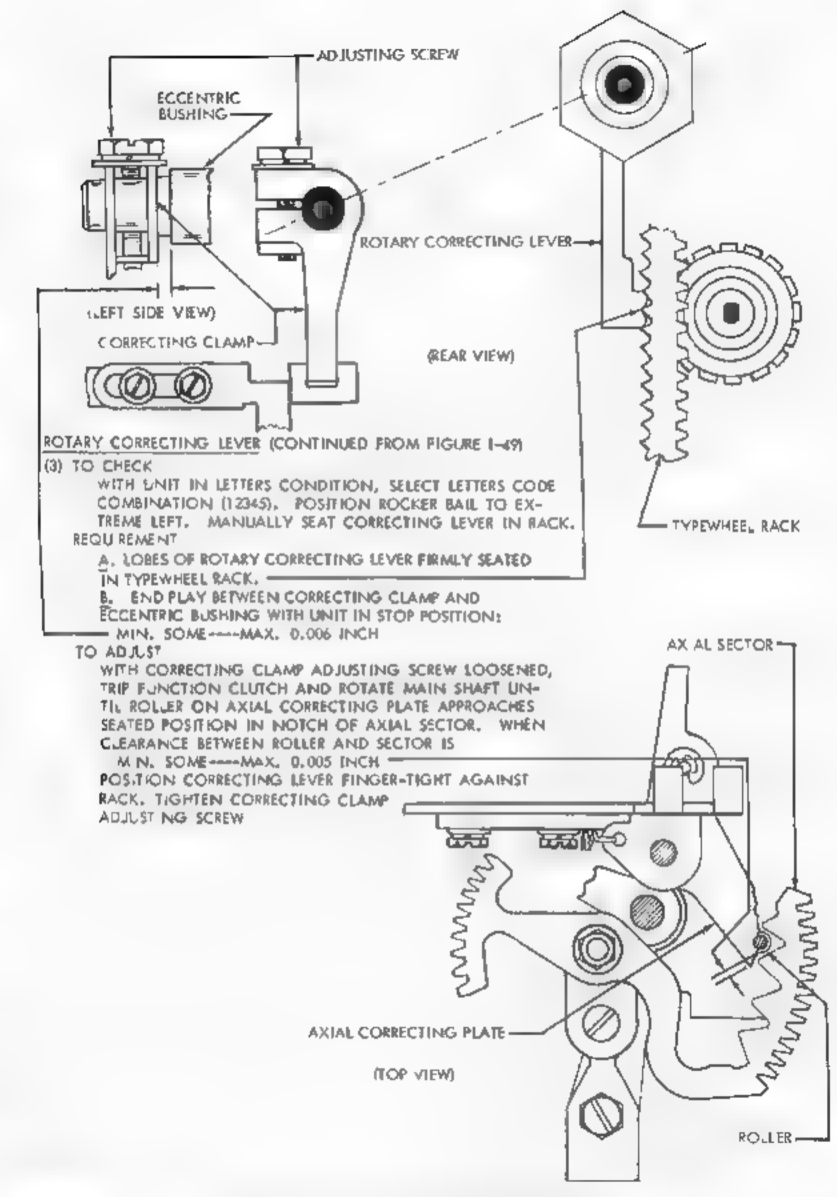


FIGURE 1-49. CORRECTING MECHANISM



NOTE
THE ADJUSTMENTS ON THIS PAGE APPLY ONLY TO CHADLESS
TAPE MECHANISM. REFER TO FIGURE 1-53 FOR SIMILAR
FULLY PERFORATED TAPE MECHANISM ADJUSTMENTS.

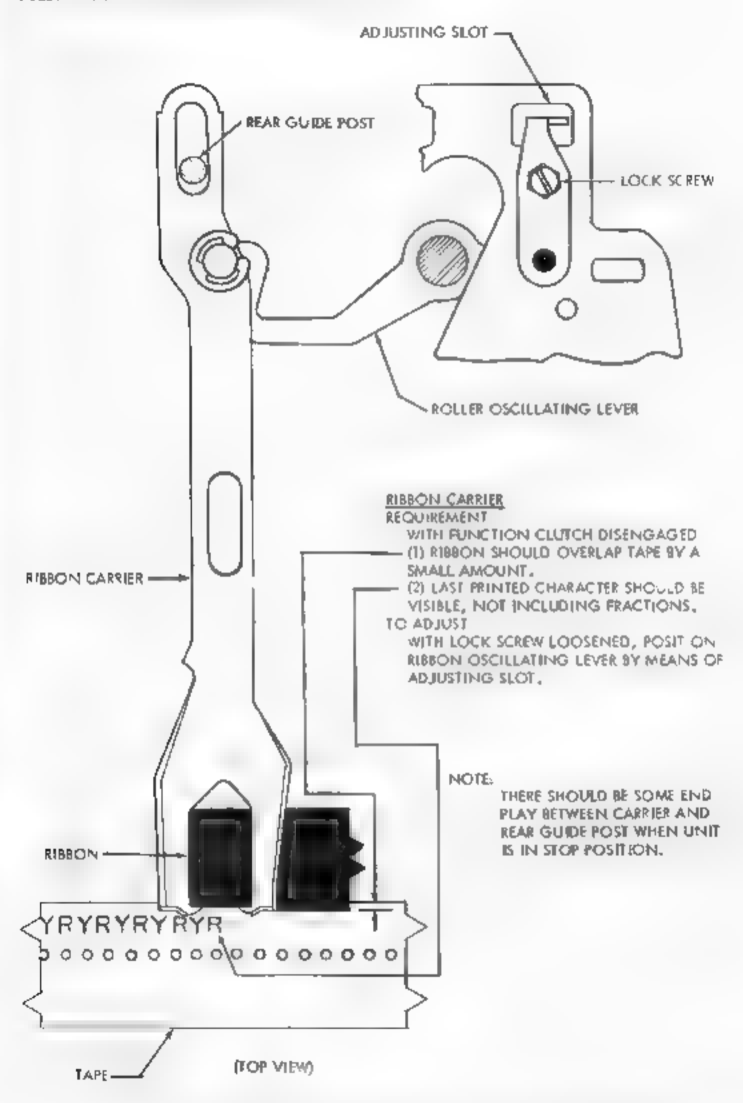


FIGURE 1-51. RIBBON OSCILLATING MECHANISM FOR CHADLESS TAPE

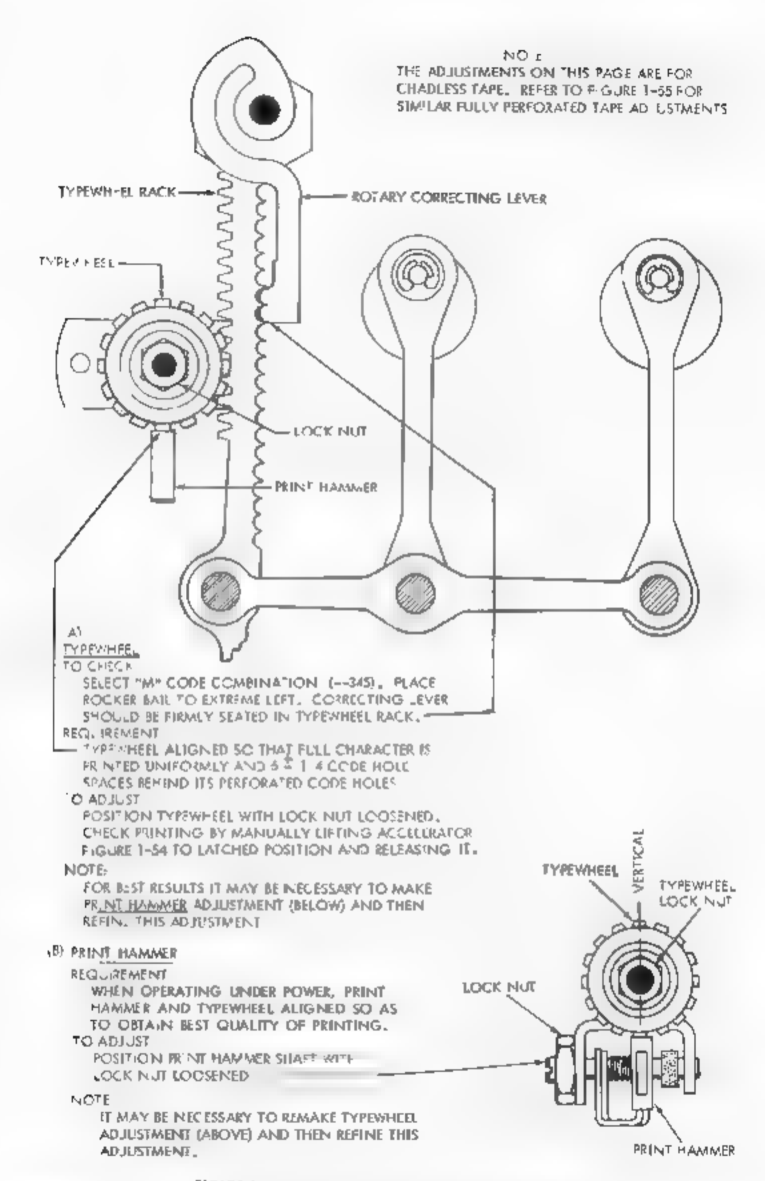


FIGURE 1-52, PRINTING MECHANISM FOR CHADLESS TAPE

NOTE

THE ADJUSTMENTS ON THIS PAGE ARE FOR FULLY PERFORATED TAPE. REFER TO FIGURE 1-51 FOR CHADLESS TAPE ADJUSTMENTS.

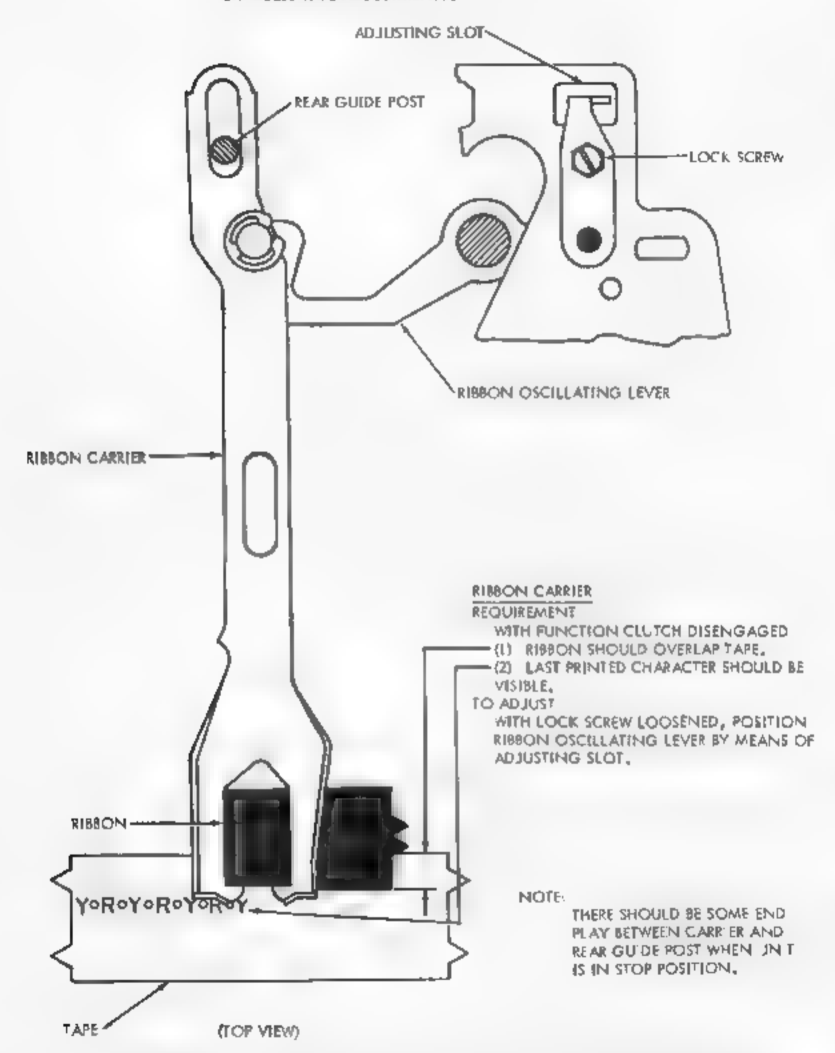


FIGURE 1-53, RIBBON OSCILLATING MECHANISM FOR FULLY PERFORATED TAPE

PR NTING TRIP LINK

TO CHECK

TRIP FUNCTION CLUTCH AND POSITION ROCKER BAIL TO EXTREME LEFT MANUALLY LIFT ACCELERATOR SO THAT LATCHING SURFACES OF PRINTING LATCH AND ACCELERATOR ARE PIEM.

REQUIREMENT

MIN. SOME --- MAX. 0.015 INCH
CLEARANCE BETWEEN ACCELERATOR AND LATCH.

TO ADHIST

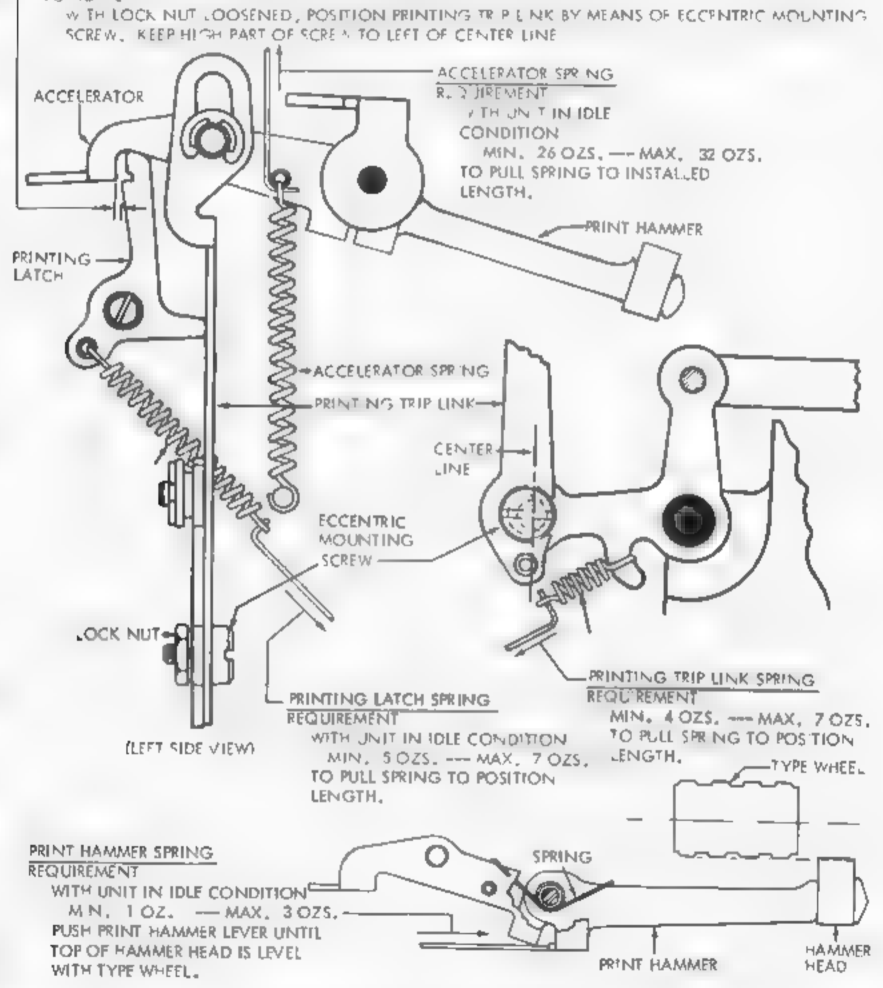


FIGURE 1-54. PRINTING MECHANISM

PRINT HAMMER (PRELIMINARY)

REQLIREMENT

POSITION PRINT HAMMER

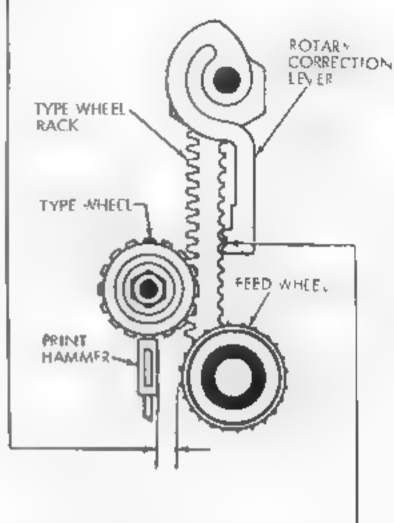
MIN. 0.030 INCH --- MAX. 0.040 INCH FROM THE PIN POINTS ON THE FEED WHEEL.

TO ADJUST

WITH THE PRINT HAMMER SHAFT LOCK NUT LOOSE, POSITION THE PRINT HAMMER BY TURNING THE SHAFT CLOCKWISE TO MOVE PRINT HAMMER TOWARD THE FEED WHEEL AND COUNTER CLOCKWISE TO MOVE THE PRINT HAMMER AWAY FROM THE FEED WHEEL.

NOTE

THE ADJUSTMENTS ON THIS PAGE ARE FOR FULLY PERFORATED TAPE. REFER TO FIGURE 1-52 FOR CHADLESS TAPE ADJUSTMENTS.





REQUIREMENT

WITH "M" CODE COMBINATION (==345) SELECTED, AND ROCKER BAIL IN ITS EXTREMS LEFT POSITION CHECK THAT THE ROTARY CORRECTOR IS FIRMLY SEATED IN THE TYPE WHEEL RACK. THE TYPE WHEEL AND PRINT HAMMER ALIGNMENT COULD BE SUCH THAT A FULL CHARACTER IS PRINTED UNIFORMLY BETWEEN THE FEED HOLES.

TO ADJUST

WITH TYPEWHEEL LOCK NUT LOOSE POSIT ON THE TYPE WHEEL. IF NECESSARY, REFINE THE PRINT HAMMER ADJUSTMENT MAKING CERTAIN THE PRINT HAMMER HEAD DOES NOT COME IN CONTACT WITH THE FEED WHEEL.

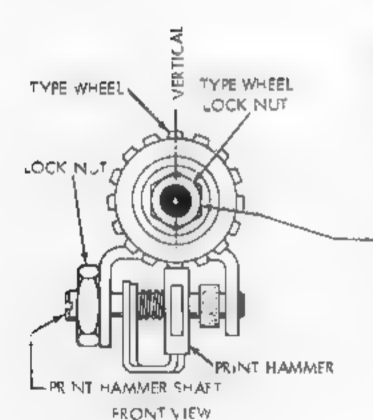


FIGURE 1-55. PRINTING MECHANISM FOR FULLY PERFORATED TAPE

(FOR EARL ER DESIGN SEE FIGURES 5-1, 5-2 AND 5-3)

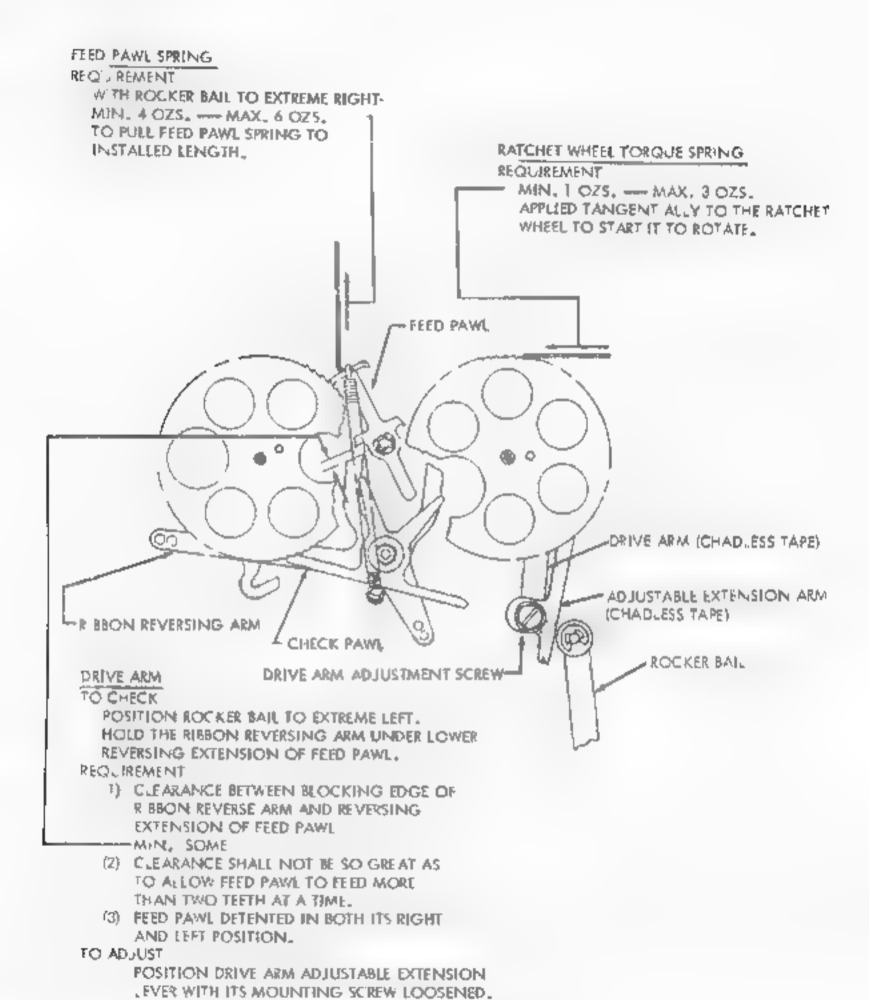


FIGURE 1-56. RIBBON FEED MECHANISM LATEST DESIGN

LATE DESIGN

FOR EARLIER DESIGN SEE FIGURES 5-1, 5-2 AND 5-3)

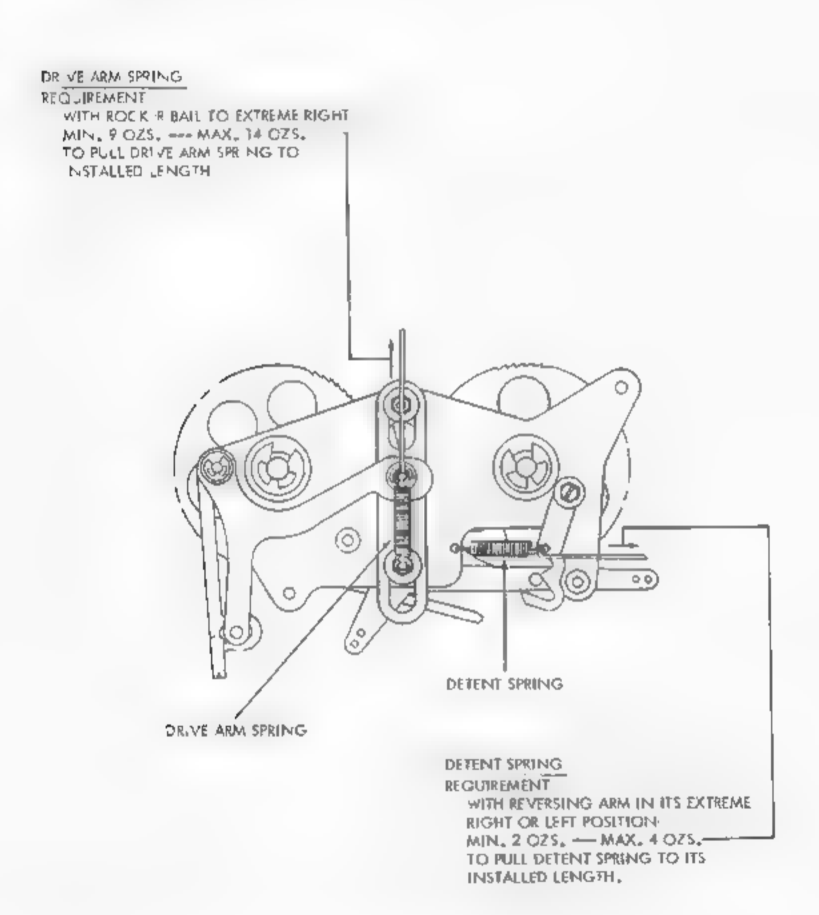


FIGURE 1-57. RIBBON FEED MECHANISM LAFEST DESIGN

4. TAPE PRINTER SET

NOTE

THIS ADJUSTMENT, PLUS APPLICABLE MODEL 28 TYPING REPERFORATOR ADJUSTMENTS, ARE REQUIRED TO ADJUST THE MODEL 28 TAPE PRINTER.

FEED WHEEL

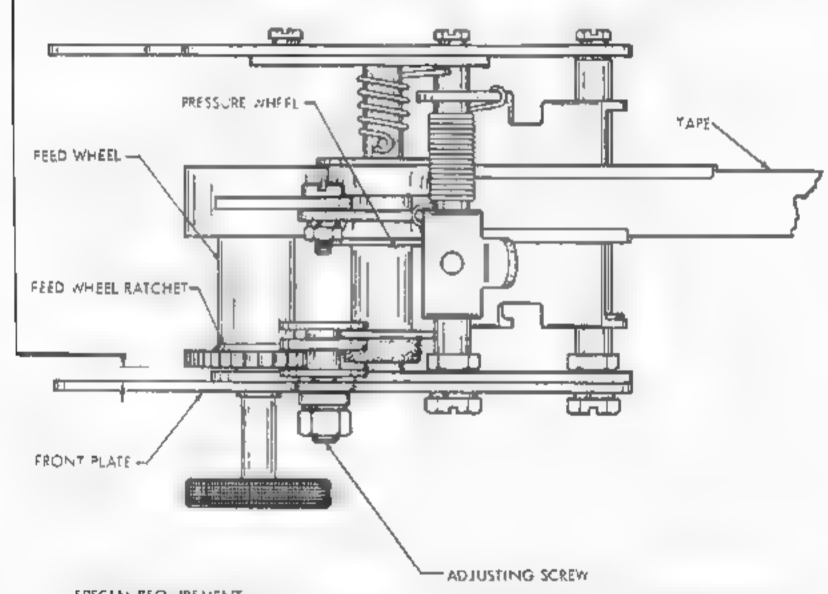
REQUIREMENT (PRELIMINARY)

- (1) CLEARANCE BETWEEN FEED WHEEL RATCHET AND FRONT PLATE:
 MIN. 0.085 --- MAX. 0.095 INCH
- (2) (FINAL)
 PRINTING CENTRALLY LOCATED ON
 TAPE
- TO ADJUSTING SCREW WITH LOCK NET LOGSENED.

TAPE GUIDE REQUIREMENT

THE TAPE SHALL "RUN" IN THE CENTER OF TAPE GUIDE (GAGE BY EVE).

TO ADJUST
WITH MOUNTING NUTS FRICTION TIGHT,
POSITION TAPE GUIDE WITH ROLLER UP OR DOWN
TO MEET REQUIREMENT.



SPECIAL REQUIREMENT

F THE MODEL 28 TAPE PRINTER IS USED ON A MODEL 28 TYPING REPERFORATOR SINGLE OR DOUBLE PLATE BASE, A TAPE REEL WILL HAVE TO BE USED TO ACCOMMODATE THE 3/8 INCH TAPE. THIS TAPE REEL CONSISTS OF A DISC W/HUB AND A DISC W/NJT.

5. BASES

a. REPERFORATOR BASE

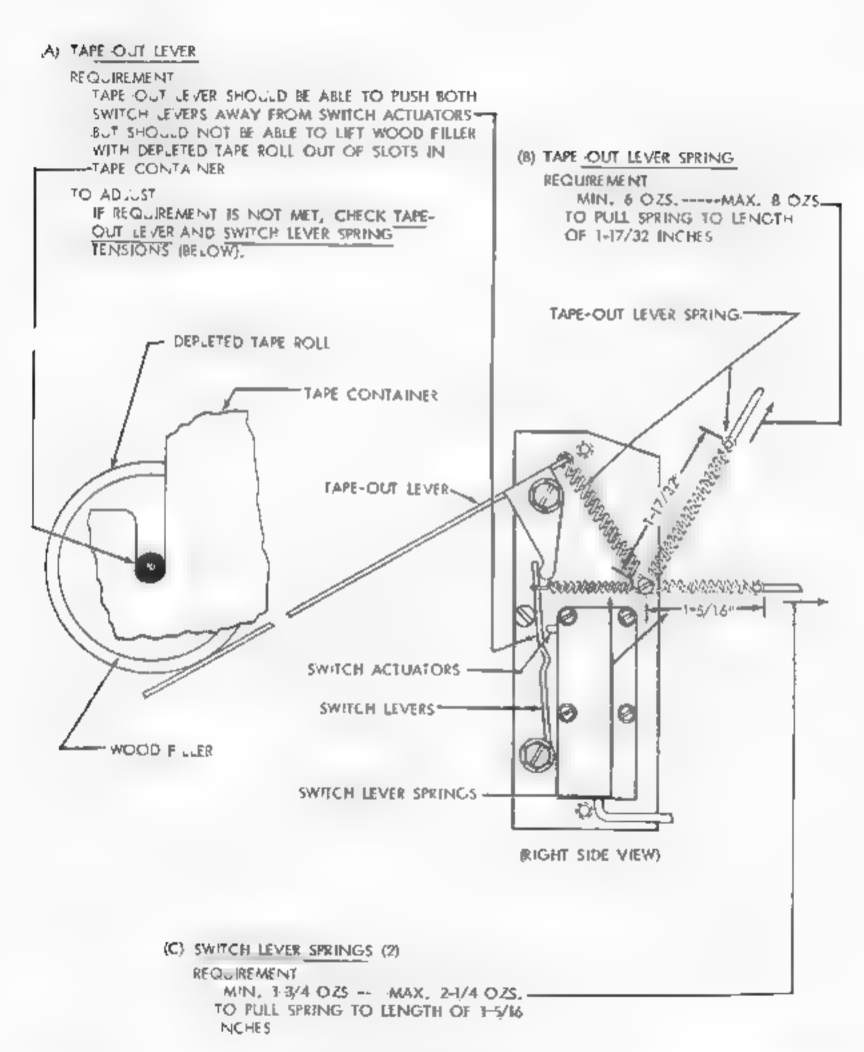


FIGURE 1-59. TAPE OUT MECHANISM

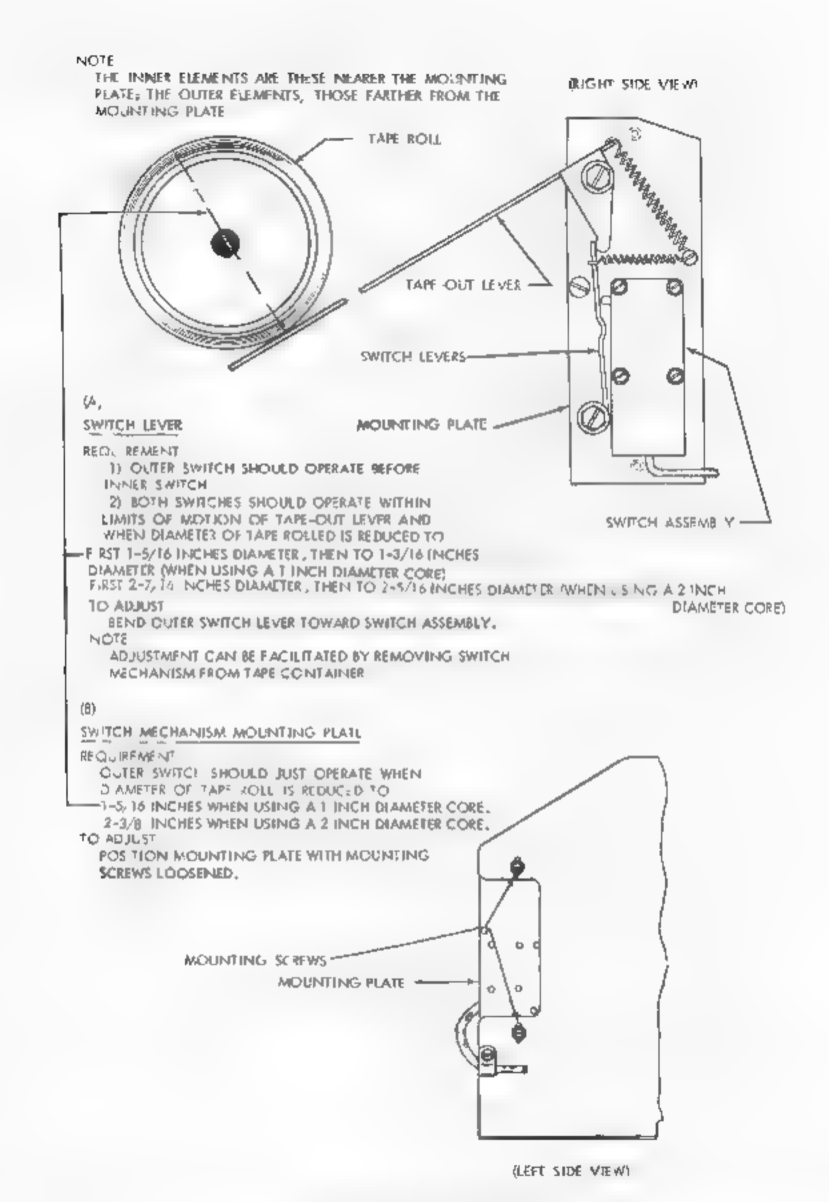


FIGURE 1-60, TAPE OUT MECHANISM

A) TIMING BELT REQUIREMENT SLIGHT PRESSURE (B + 1 OZ.) AT CENTER OF SPAN SHOULD DEFEECT BELT MIN 3/32 INCH--MAX, 5/32 INCH CAUTION BELT SHOULD NOT BE TIC HT. TO ADJUST POSTION INTERMEDIATE DRIVE ASSEMBLY WITH MOUNTING SCREWS LOOSENED. TIMING BELT-(B) CEAR MESH REQUIREMENT MOTOR DRIVE CEAR AND INTERMEDIATE SHAFT DRIVEN GEAR SHOULD MESH AT (C) RIGHT ANGLES, -WIRE TAPE CUIDE TO ADJUST REQUIREMENT POSITION DRIVE ASSEMBLY WITH TAPE SHOULD PASS FREELY THROUGH MOUNTING SCREWS LOOSENED RE-WIRE CUIDE AND BE ALIGNED WITH CHECK THING BELT ADJUS MENT (ABOVE). PERFORATOR GUIDE ASSEMBLY TO ADJUST BEND OR POSITION WIRE GUIDE INTERMEDIATE DRIVE ASSEMBLY -MOUNTING SCREWS -MOTOR DRIVE GEAR INTERMEDIATE SHAFT DRIVEN EAR

FIGURE 1-61. INTERMEDIATE DRIVE PARES

(FOP VIEW)

b. MULTIPLE REPERFORATOR BASE

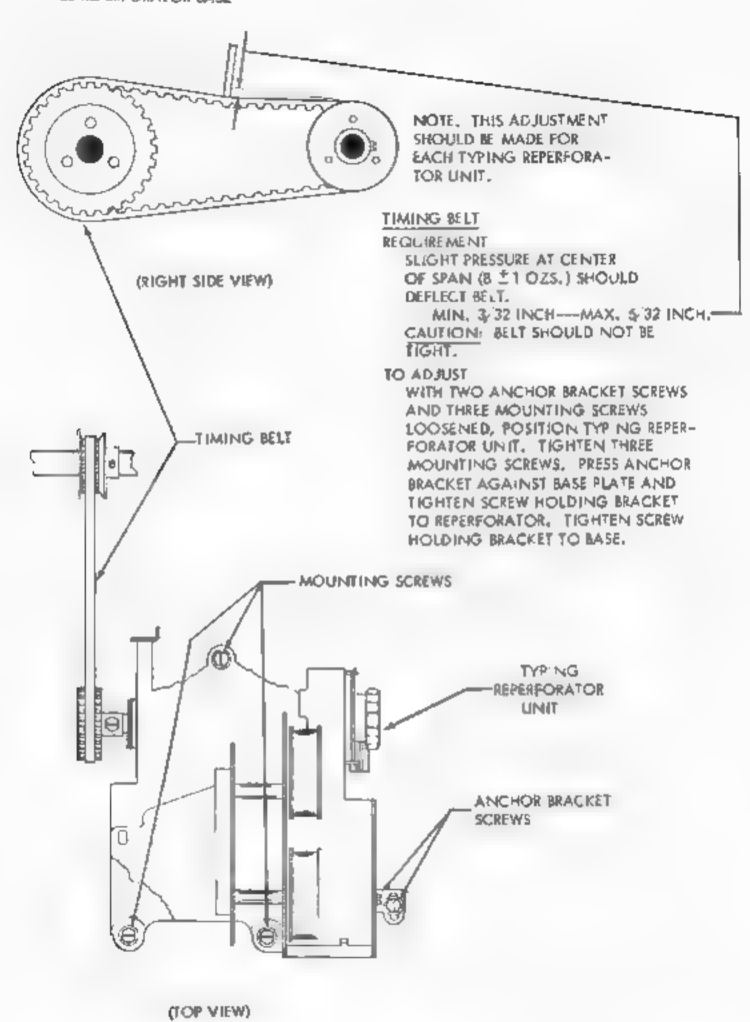


FIGURE 1-62. DRIVE MECHANISM

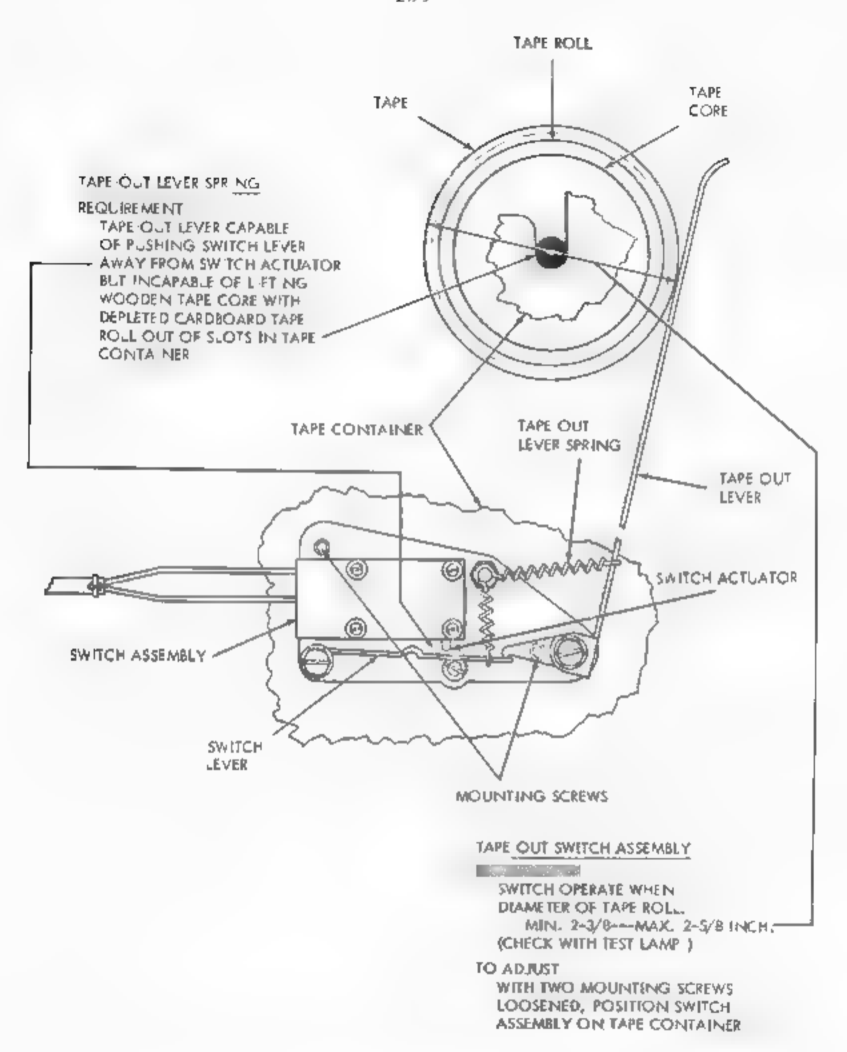


FIGURE 1-63. TAPE-OUT MECHANISM

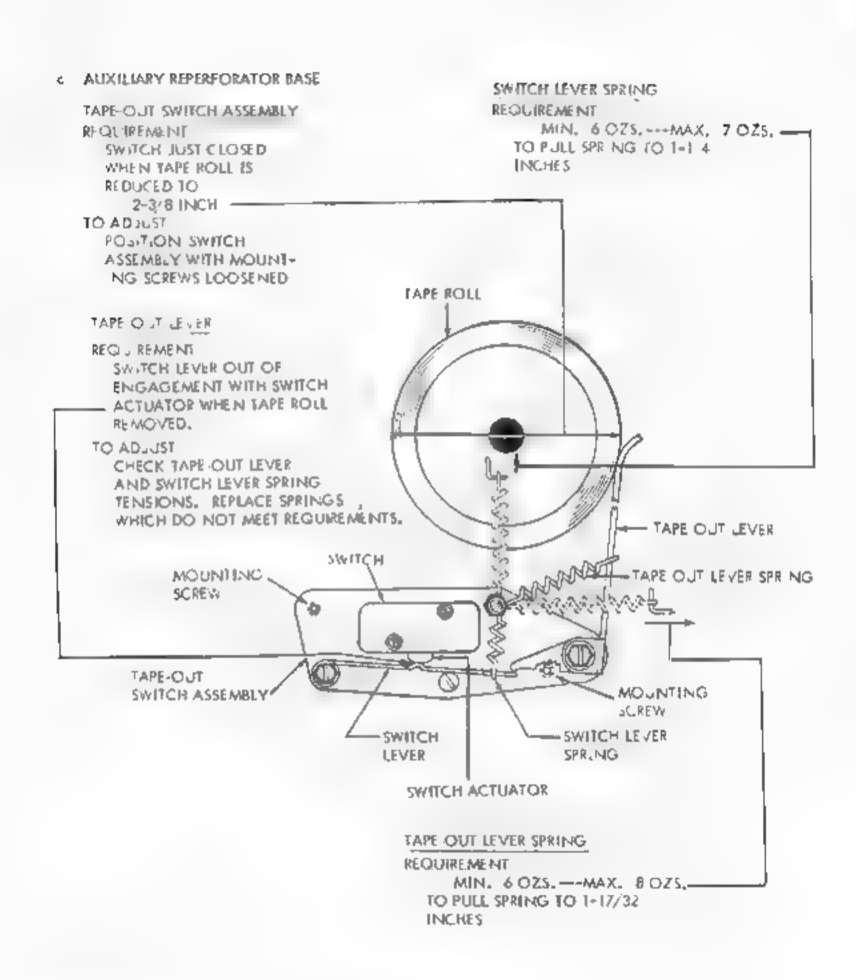


FIGURE 1-64. TAPE-OUT MECHANISM

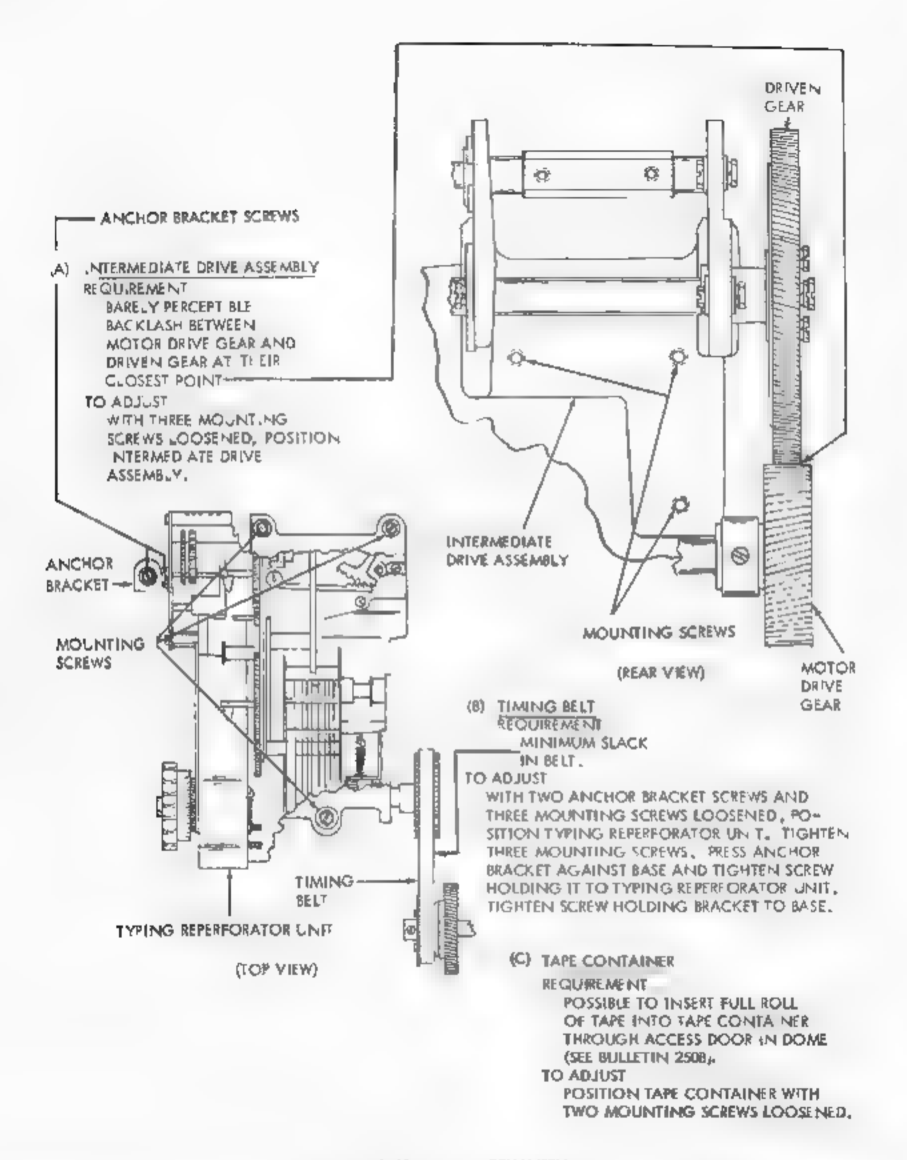
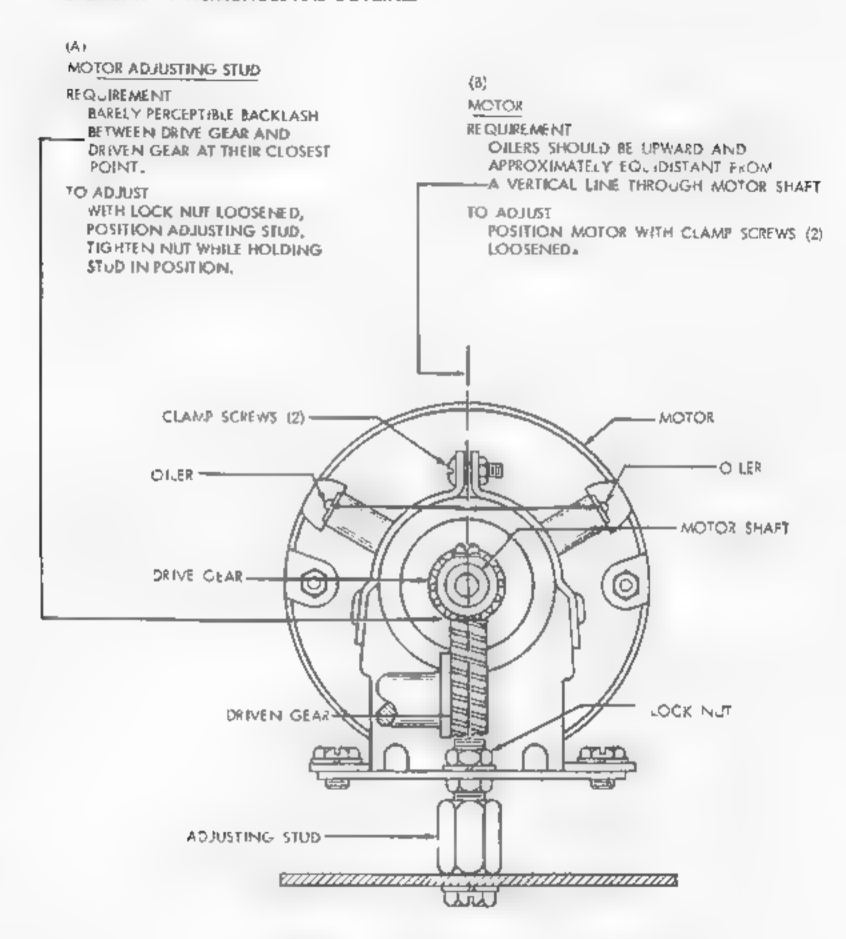


FIGURE 1-65. DRIVE MECHANISM

6. MOTOR UNIT - SYNCHRONOUS AND GOVERNED



CAUTION:

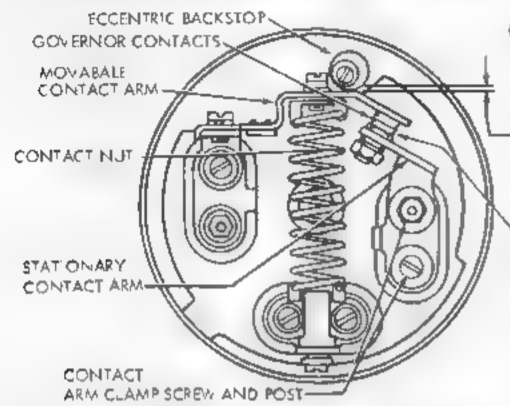
F MOTOR BECOMES BLOCKED FOR SEVERAL SECONDS, THERMAL CUT-OUT SWITCH WILL BREAK CIRCLIT SHOULD THIS HAPPEN, ALLOW MOTOR TO COOL AT LEAST 5 MINUTES BEFORE DEPRESSING RED RESET BUTTON

FIGURE 1-66, MOTOR UNIT

GOVERNED MOTOR POSITIONING

REQ JIREMENT

MOTOR SHOULD BE CENTRALLY POSITIONED IN ITS RUBBER MOUNTS SO AS TO PROVIDE AT LEAST 0,020 CLEARANCE BETWEEN THE MOTOR HOUSING AND THE CRADLE AT THE GOVERNOR END. THE CABLE SHOULD ALSO CLEAR THE GROMMET IN THE SCREEN BY AT LEAST 0,030 INCH.



(A) GOVERNOR CONTACT BACKSTOP REQUIREMENT

CLEARANCE BETWEEN THE MOVABLE CONTACT ARM AND ITS ECCENTRIC BACKSTOP MIN. 0.030 INCH MAX. 0.050 INCH

TO ADJUST
ROTATE THE ECCENTRIC
BACKSTOP WITH CLAMPING
SCREW LOOSENED.

B) GOVERNOR CONTACT

THE CONTACTS SHOULD MEET SQUARELY AND NOT OVERLAP MORE THAN 0,818 INCH.

POSITION THE STAT ONARY
CONTACT AND CONTACT ARM
WITH THE CLAMP SCREW AND
POST LOOSENED.

REPLACE GOVERNOR BRUSHES THAT HAVE WORN TO A LENGTH
OF APPROXIMATELY 15,32 INCH 12 '3 OF ORIGINAL LENGTH) (C) GOVERNOR BRUSH SPRING TENSION

GOVERNOR FAN REMOVED.

MIN. 4 OZS.

MAX. 6 OZS.

TO MOVE THE SPRING FLUSH WITH BRUSH COVER.

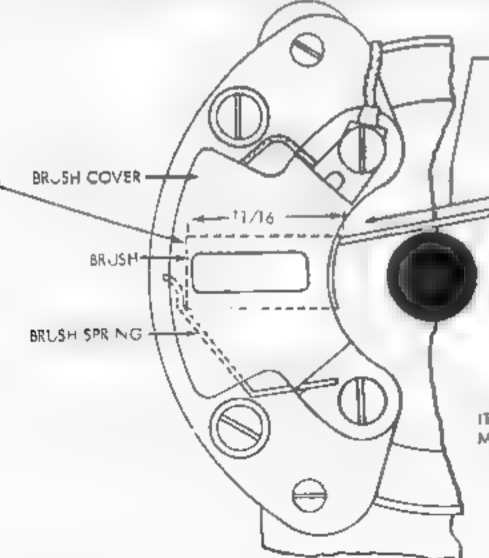
(D) GOVERNED MOTOR SPEED ADJUSTMENT

REQUIREMENT

WITH THE TARGET (LLUMINATED AND VIEWED THROUGH THE VIEWED THROUGH THE VIEWED THROUGH THE VIEWED FORK, THE SPOTS SHOULD APPEAR STATIONARY WHILE THE MOTOR IS ROTATING.

TO ADJUST
STOP THE MOTOR AND TIRN THE
ADJUSTING SCREW AS INDICATED ON
THE GOVERNOR COVER.

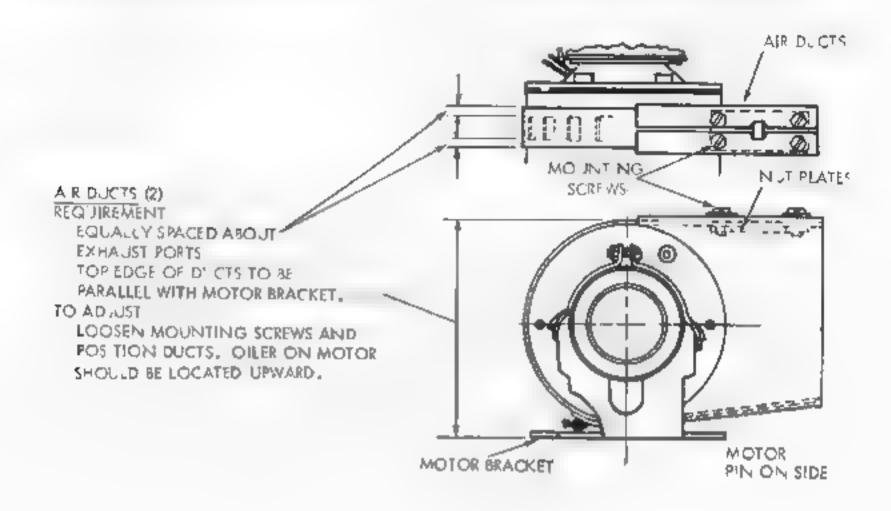
----NOTE---IT IS POSSIBLE TO ADJUST THE MOTOR AT SOME
MULTIPLE OF THE CORRECT SPEED.



NOTE

FIGURE 1-67. GOVERNED MOTOR

MINIATURIZED SYNCHRONOUS MOTOR FOR COMPACT RECEIVING ONLY REPERFORATOR SET



PINION GEAR FOR RECEIVE ONLY COMPACT TAPE PRINTER SETS

BARELY PERCEPTIBLE BACKLASH BETWEEN MOTOR PINION AND DRIVEN GEAR MOUNTED IN SINGLE SPEED DRIVE ASSEMBLY.

TO ADJUST

LOOSEN FOUR MOUNTING SCREWS SECURING MOTOR
TO UPPER BASE PLATE, INCREASE OR DECREASE BACKLASH BY ROTATING MIDDLE NUTS ON MOUNTING SCREWS
OPPOSITE PINION END. TO INSURE MOTOR IS
PROPERLY AUGMED WITH DRIVEN GEAR, THE BOTTOM
SURFACE OF MOTOR MOUNT BRACKET SHALL BE
PARALLEL WITH UPPER BASE PLATE.

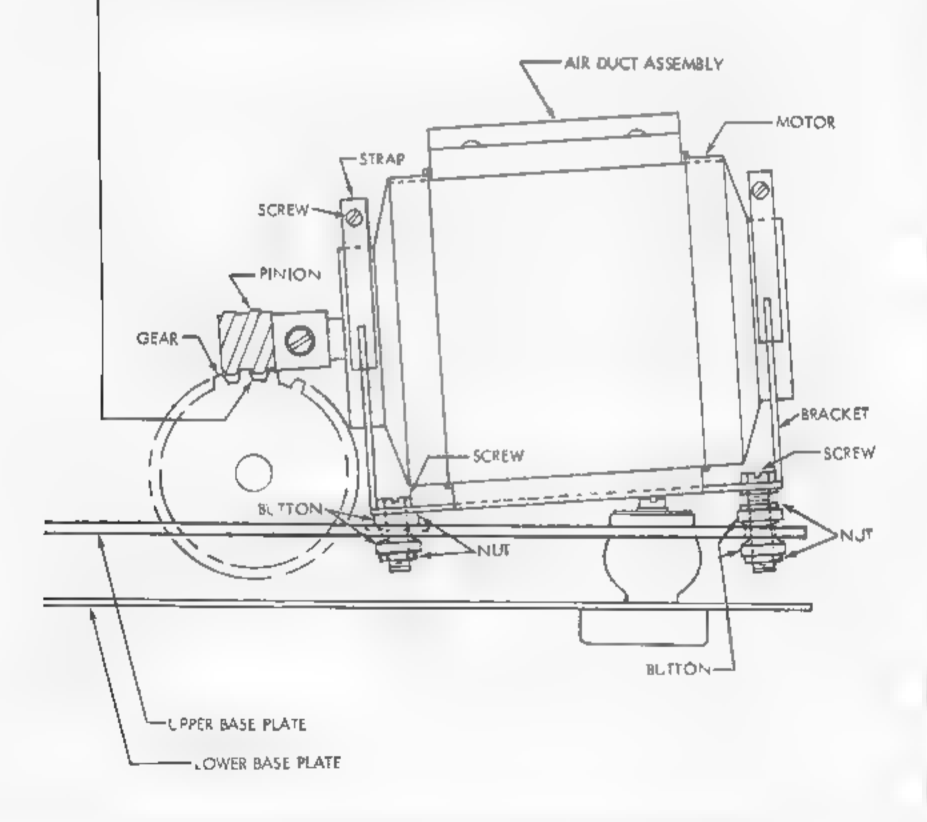


FIGURE 1-69. MOTOR UNIT FOR RECEIVE ONLY COMPACT TAPE PRINTER SET

7. ENCLOSURES

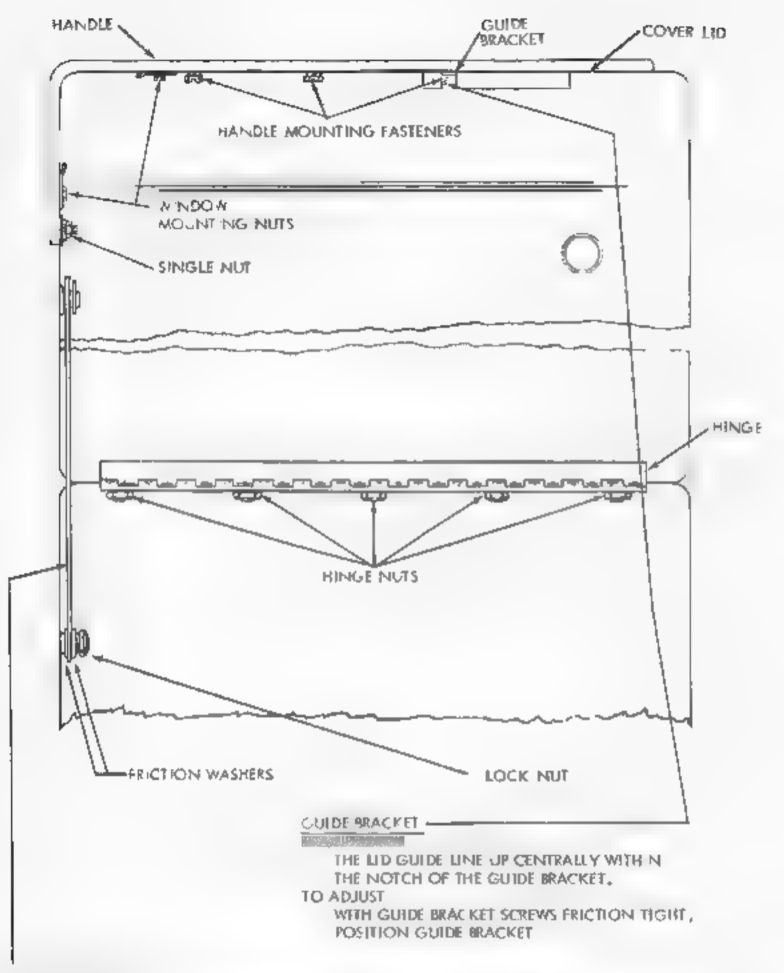
a. COVER (RECEIVING ONLY SET).

(8) HANDLE-REQUIREMENT --- HANDLE SHOULD (A) <u>LID</u> REQUIREMENT --- COVER LID SHOULD FOLLOW CONTOUR OF LID AND ALIGN WITH LOWER PORTION OF ITS LOWER EDGE SHOULD BE IN A PLANE PARALLEL TO PARTING COVER AND ALL MATING SURFACES SHOULD ENGAGE SQUARELY. LINE OF LID. TO ADJUST --- WITH 5 HINGE NUTS TO ADJUST --- WITH ALL MOUNTING (FIGURE 1-71) FRICTION TIGHT, FASTENERS (F. G. IRE 1-71) FR CTION TIGHT, POSITION HANDLE, TIGHTEN POSITION LID. SINGLE NUT ON SHORT LEG OF HANDLE, TIGHTEN REMAIN NG FASTENERS. **OBSERVATION** WINDOW HANDLE -.COVER (LEFT SIDE VIEW) TAPE GU DE PLATE

(C) WINDOW

REQUIREMENT ---- OBSERVATION WINDOW SHOULD SEAT FIRMLY IN OPENING OF LID WITH OUTLINE AROUND EDGE OF WINDOW CONCEALED BY LID.

TO ADJUST WITH WINDOW MOUNTING NUTS (FIGURE 1-71) FRICTION TIGHT, POSITION WINDOW.



FRICTION ARM

REQUIREMENT WITH LID IN ITS UPPERMOST POSITION, IT SHOULD REQUIRE A LIGHT PRESSURE TO MOVE LID DOWNWARD. (LID SHOULD NOT FALL OF ITS OWN WEIGHT) TO ADJUST----TIGHTEN OR LOOSEN FRICTION WASHER ASSEMBLY LOCK NUT

FIGURE 1-71, COVER

b COVER (SEND-RECEIVE TYPING REPERFORATOR SET)

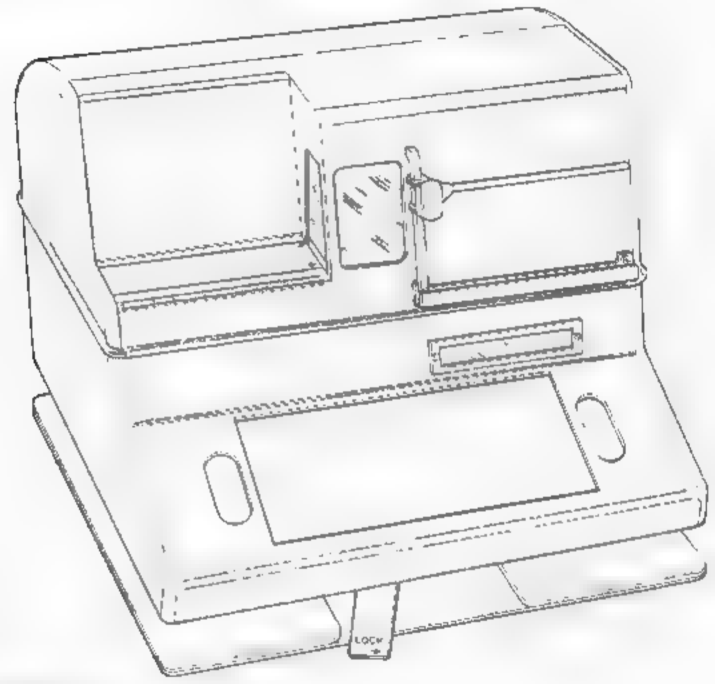
(A) COVER

REQUIREMENT

- (1) ACCESS DOOR LATCHED WHEN CLOSED.
- (2) MIN. OF PLAY IN DOOR.

TO ADJUST

POSITION THE LATCHES WITH MOUNTING SCREWS FRICTION TIGHT



(B) <u>COPYHOLDER</u>

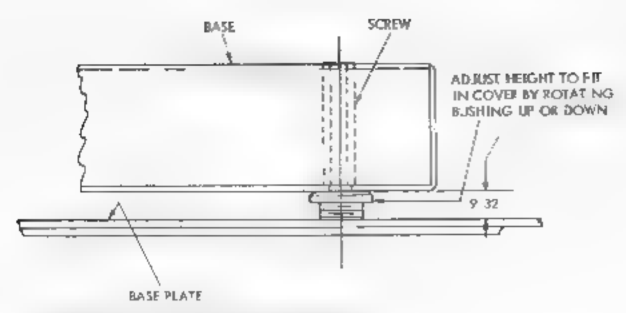
REQU'REMENT

TENSION ON THE LINE GUIDE SHOULD BE SUFFICIENT TO HOLD THE LINE GUIDE FROM SUPPING DOWN THE SHAFT AND TO HOLD THE COPY IN PLACE.

TO ADJUST

REMOVE THE TWO MOUNTING SCREWS
FROM INSIDE THE COVER, REMOVE THE LINE
GUIDE AND TURN THE SQUARE SHAFT TO A
NEW POSITION. REPLACE THE LINE GUIDE
AND MOUNTING SCREWS.

FIGURE 1 72. SEND-RECEIVE TYPING REPERFORATOR SET COVER



A) ALIGNMENT OF COVER TO BASE PLATE ASSEMBLY REQUIREMENT

THE COVER SHOULD FIT AROUND THE KEYTOP GUIDE AND REST ON THE BASE PLATE

PRELIM NARY

LOOSEN POUR BASE MOUNTING SCREWS AND ADJUST THE ASSOCIATED BUSININGS SO THE SPACE BETWEEN THE BASE PLATE AND KEYBOARD BASE IS APPROXIMATELY 9/32 NCH AT ALL FOUR CORNERS.

F NAL
PLACE THE COVER DYER THE COMBINED
KEYBOARD BASE AND BASE PLATE
ASSEMBLY IF THE REQUIREMENT
S NOT MET ADJUST ACCORDINGLY.

(B. WINDOW REQUIREMENT

VERTIGAL CLEARANCE BETWEEN THE TEARING EDGE OF THE SLIDE WINDOW IN THE DOOR AND THE TOP SURFACE OF THE TAPE AFTER IT LEAVES THE PUNCH IN A HORIZONTAL PLANE

M N, 1, 6 NCH MAX, 3, 32 INCH

TO ADJUST

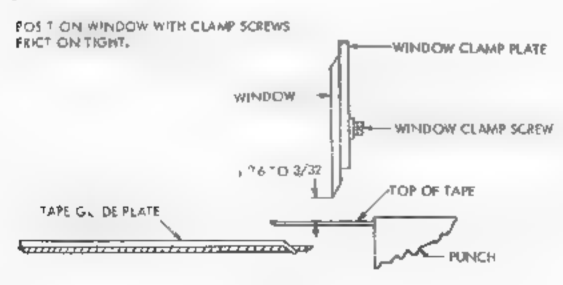


FIG. RE 1-73. SEND-RECEIVE TYPING REPERFORATOR SET COVER

1 74

COVER (SEND-RECEIVE TAPE PRINTER SET) NOTE

THE FOLLOWING ADJUSTMENTS, PLUS APPLICABLE MODEL 28 TYPING REPERFORATOR SEND AND RE-CE VE COVER ADJUSTMENTS, ARE REQUIRED TO ADJUST THE MODEL 28 TAPE PRINTER COVER

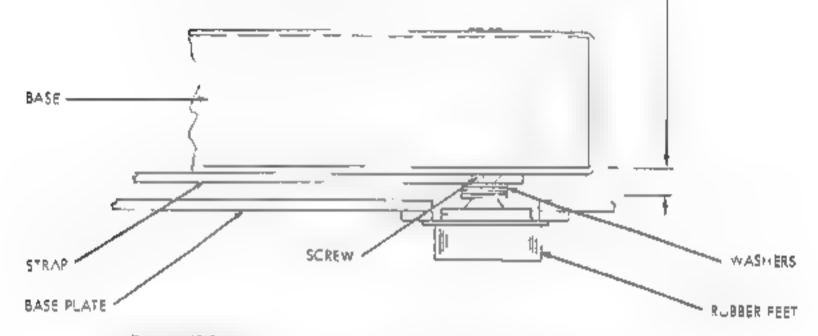
FA ALIGNMENT OF COVER AND BASE

REQUIREMENT

- (1) COVER SHOULD FIT AROUND KEYTOP GUIDE AND REST ON BASE PLATE
- 2) NOMINAL SPACE BETWEEN BASE PLAT AND BASE 9-32 INC.)

TO ADJUST

REMOVE COVER AND FOUR BASE MOUNTAING SCREWS, ADD OR REMOVE FLAT WASHING BETWEEN STRAP AND RUBBER FEET BECAUS OF WHIGHT VARIANCE OF BASE A DIFFERENT NUMBER OF WASHERS MUST BE USED AT TACH CORNER.



B 4 NOOW

REQUIREMENT

VERIFICAL CLEARANCE BETWEEN THE FEARING EDGE OF THE SIDE WINDOW IN THE DOOR AND THE TOP SURFACE OF THE TAPE

MIN. 1/16 INCH
MAX. 3/32 INCH

TO ADJU!"

POSITION WINDOW WITH CLAMP SCREWS

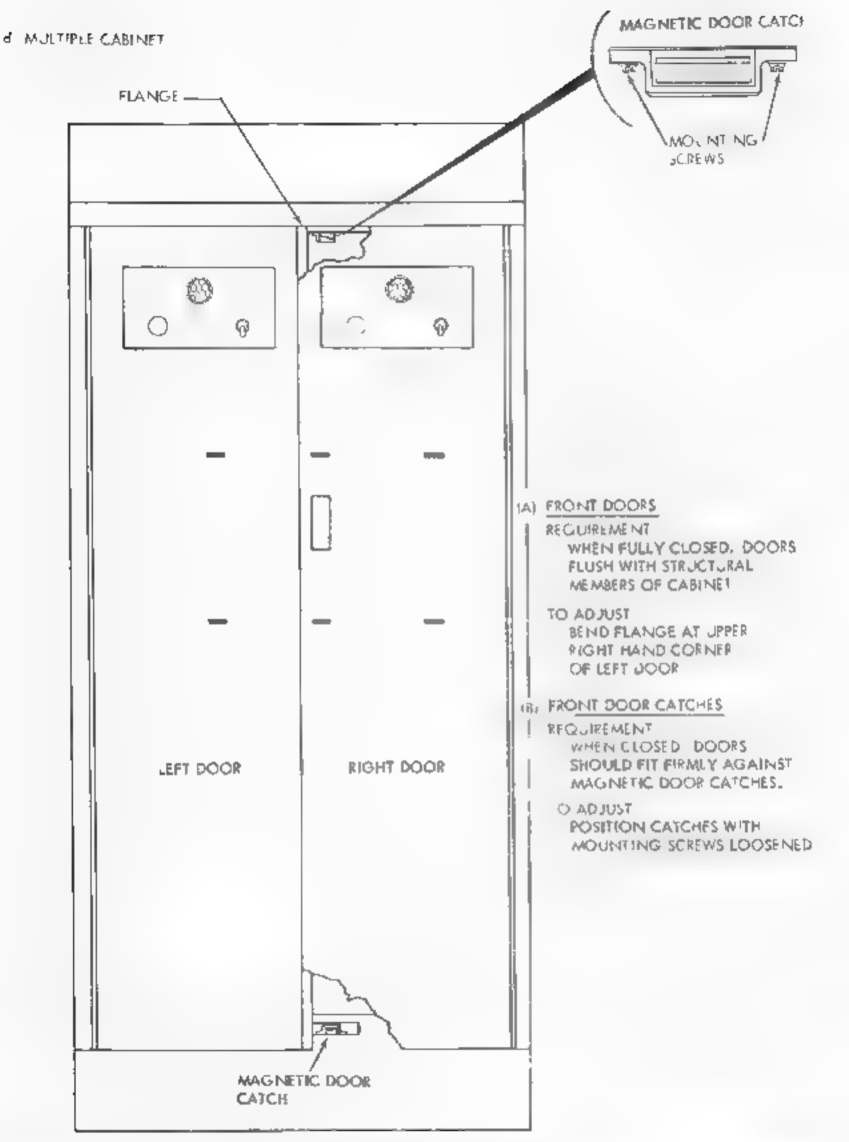
FRICTION TIGHT

WINDOW

TAPE GUIDE PLATE

TOP OF TAPE

FIGURE 1-74. MODEL 28 YAPE PRINTER COVER



F GURE 1-75. MULTIPLE CABINET

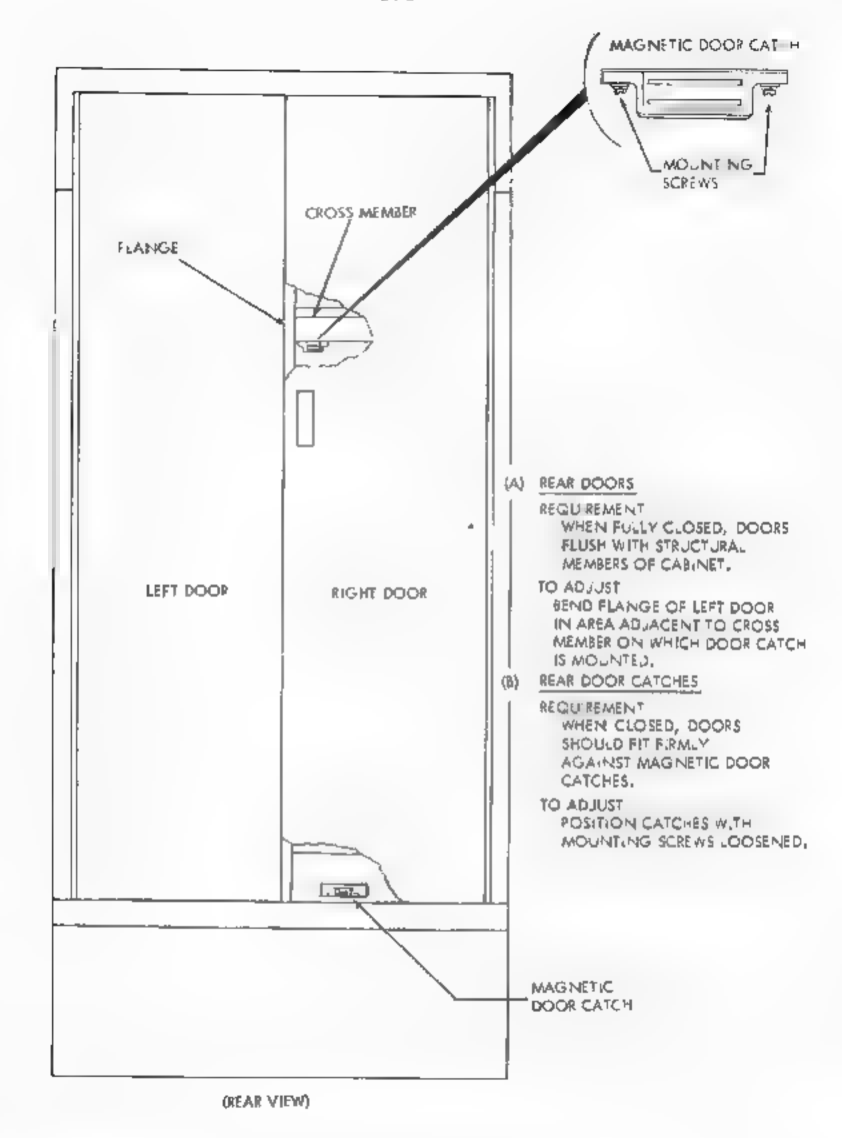
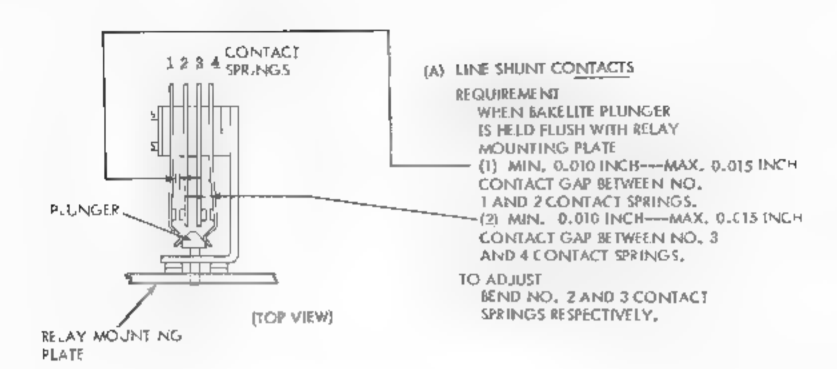
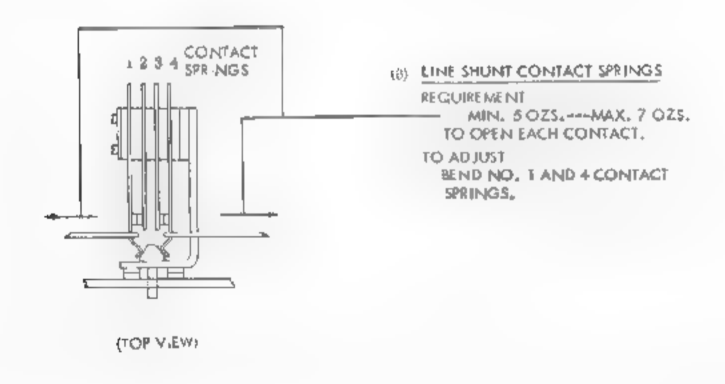


FIGURE 1-76. MULTIPLE CABINET

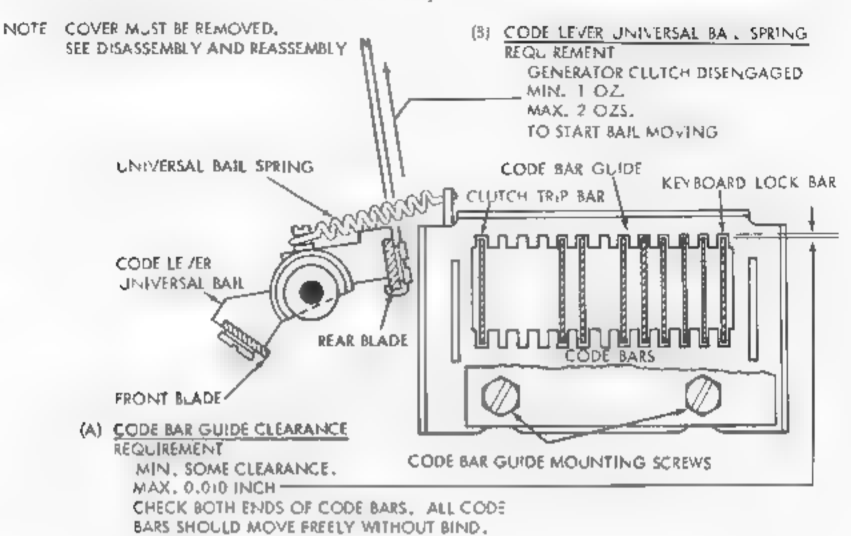


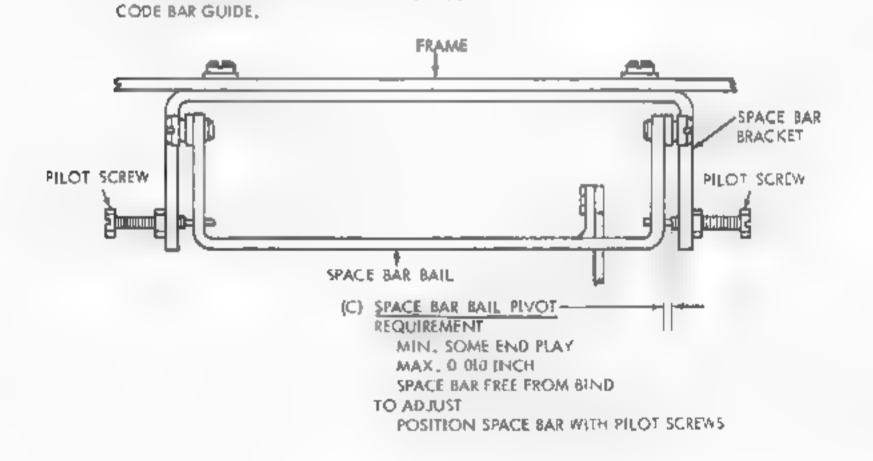


8. KEYBOARD(SEND-RECEIVE TYPING REPERFORATOR SET)

TO ADJUST

LOOSEN MOUNTING SCREWS AND POSITION





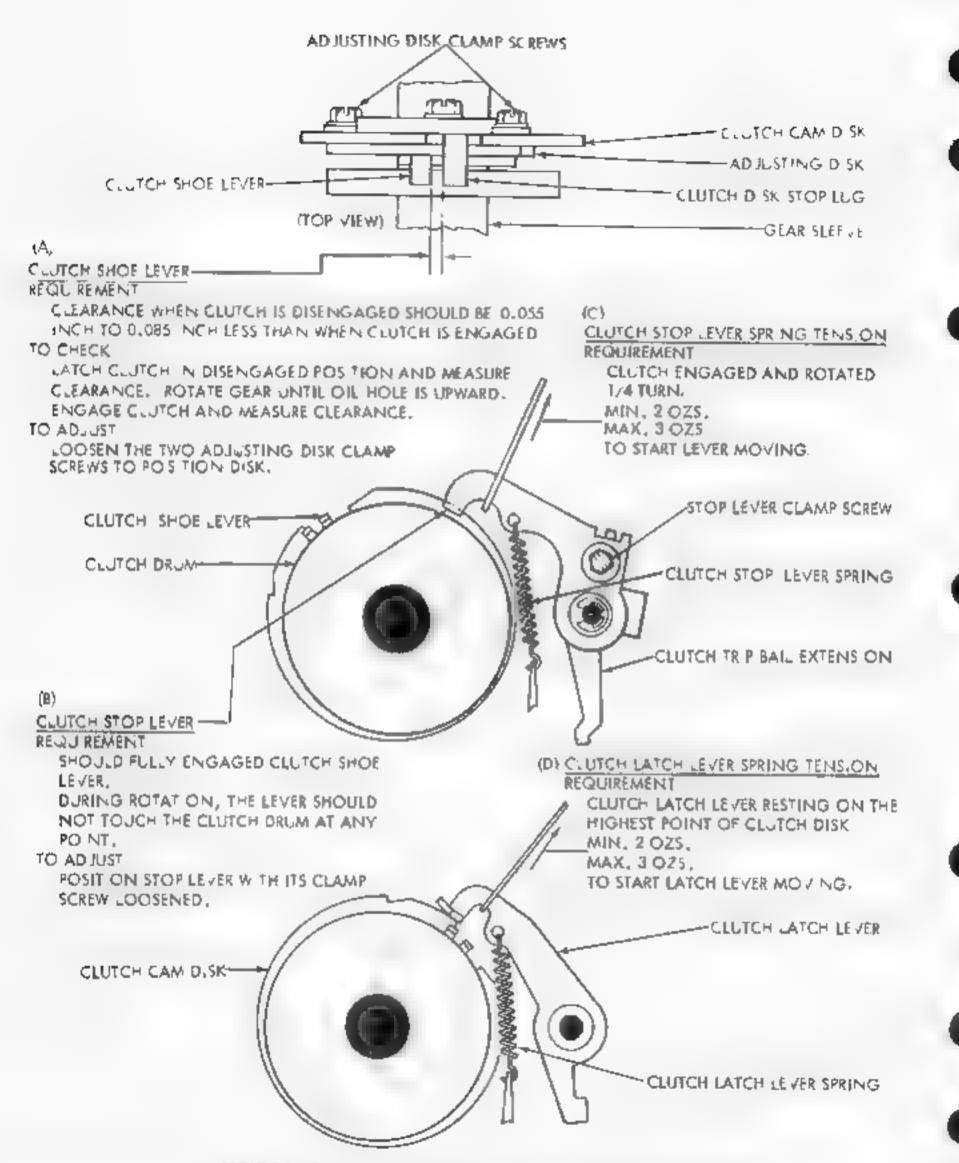
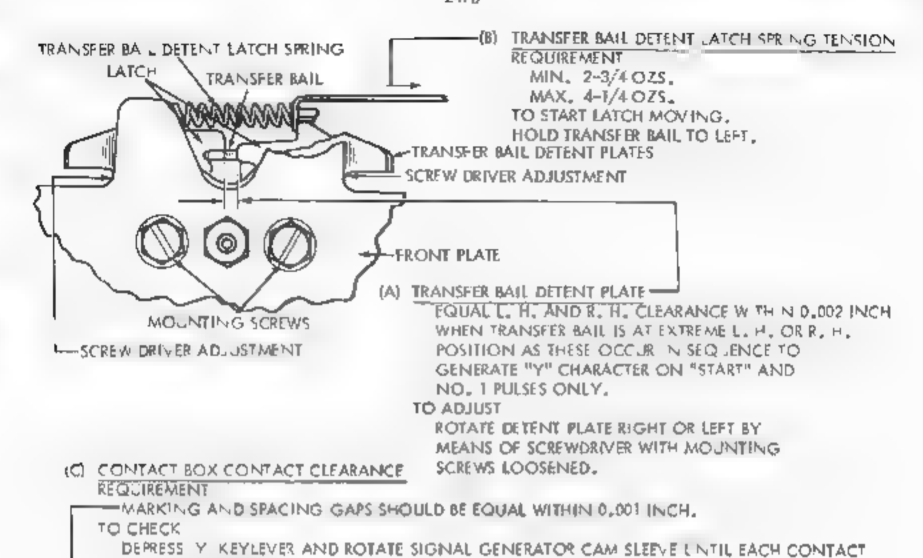


FIGURE 1-79. SIGNAL GENERATOR CLUTCH AND LEVER MECHANISMS



LOOSEN MOUNTING SCREWS AND MOVE CONTACT BOX BY MEANS OF ECCENTRIC.

CHECK BY MEANS OF SIGNAL CHECKING DEVICE WHERE POSS BLE, AND CAREFULLY RE-FINE THE ADJUSTMENT TO ELIMINATE ALL BIAS FROM THE SIGNALS BY EQUAL ZING THE

NOTE

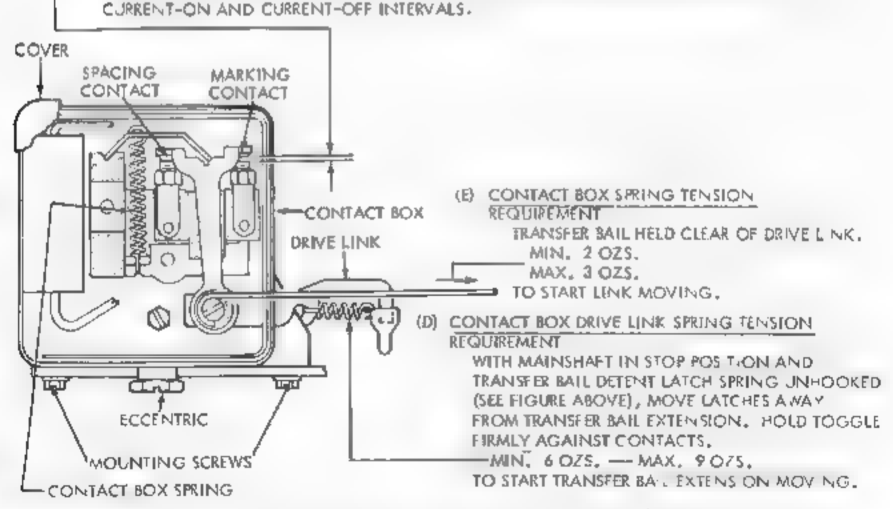
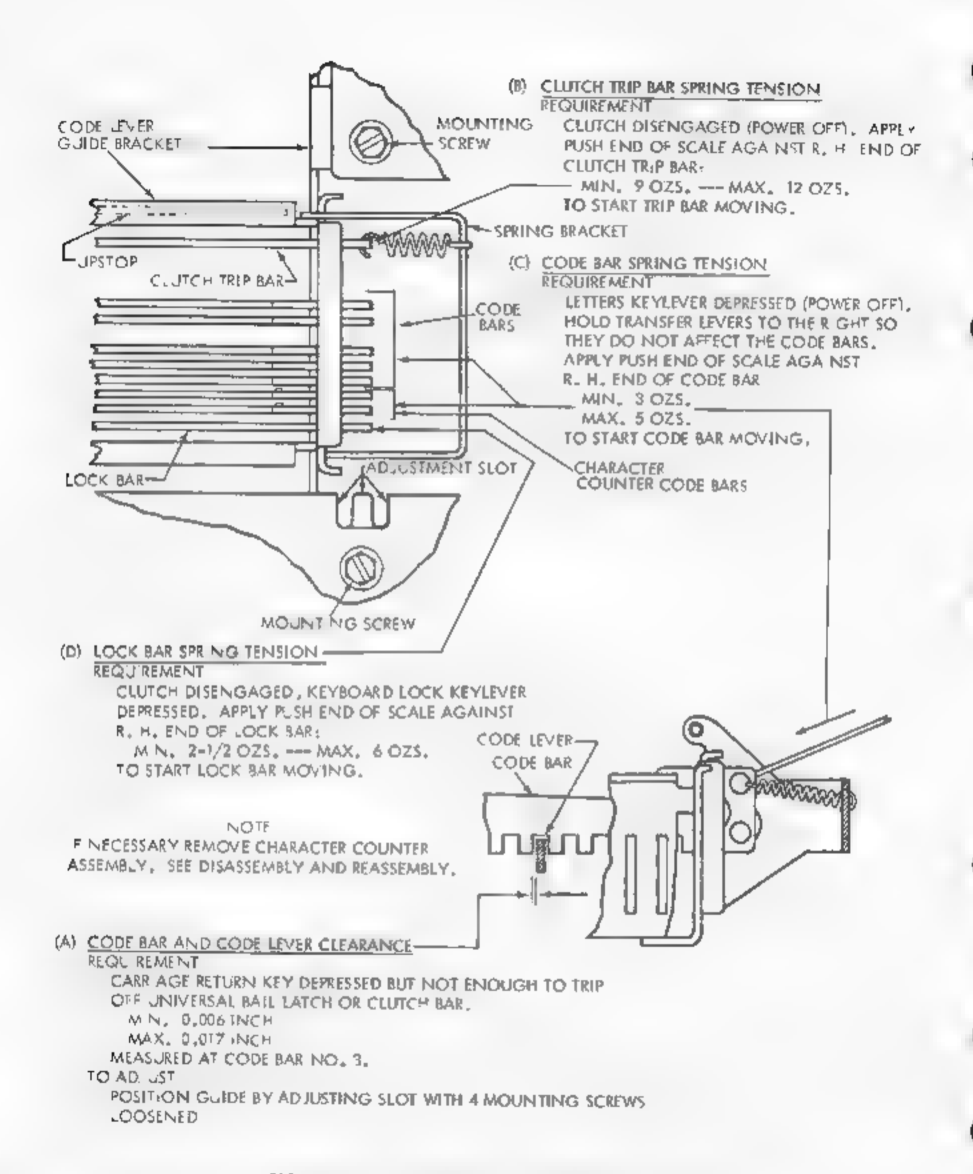


FIGURE 1-80. TRANSFER BAIL AND CONTACT MECHANISM

HAS FULLY OPENED.

TO ADJUST





ADJACENT CODE LEVER.

TO ADJUST

POSITION FUNCTION BAIL ASSEMBLY WITH

MOUNTING SCREWS AND CASTING UNIT

LOCATING STUDS LOOSENED.

LOCK-BALL

CHANNEL

ASSEMBLY **FUNCTION BAIL** CODE LEVER FUNCTION LEVER-CODE LEVER-BASE MOUNTING STUD WEDGE MOUNTING SCREW CODE LATERAL ADJUSTING LEVER SCREW IDDO'C NOTE

FUNCTION BALL

THIS ADJUSTMENT SHOULD NOT BE MADE UNLESS THE LOCK BALL CHANNEL HAS BEEN DISASSEMBLED.

(B) LOCK BALL CHANNEL

- I COME -

REQUIREMENT (PRELIMINARY)

THERE SHOULD BE SOME TO 0,006 INCH CLEARANCE BETWEEN END OF LOCK BALL CHANNEL AND ADJUSTING SCREWWHEN MOST OF THE CODE LEVERS ARE CENTRALLY LOCATED IN THE LOCK BALL CHANNEL SLOTS.

SCREW

TO CHECK

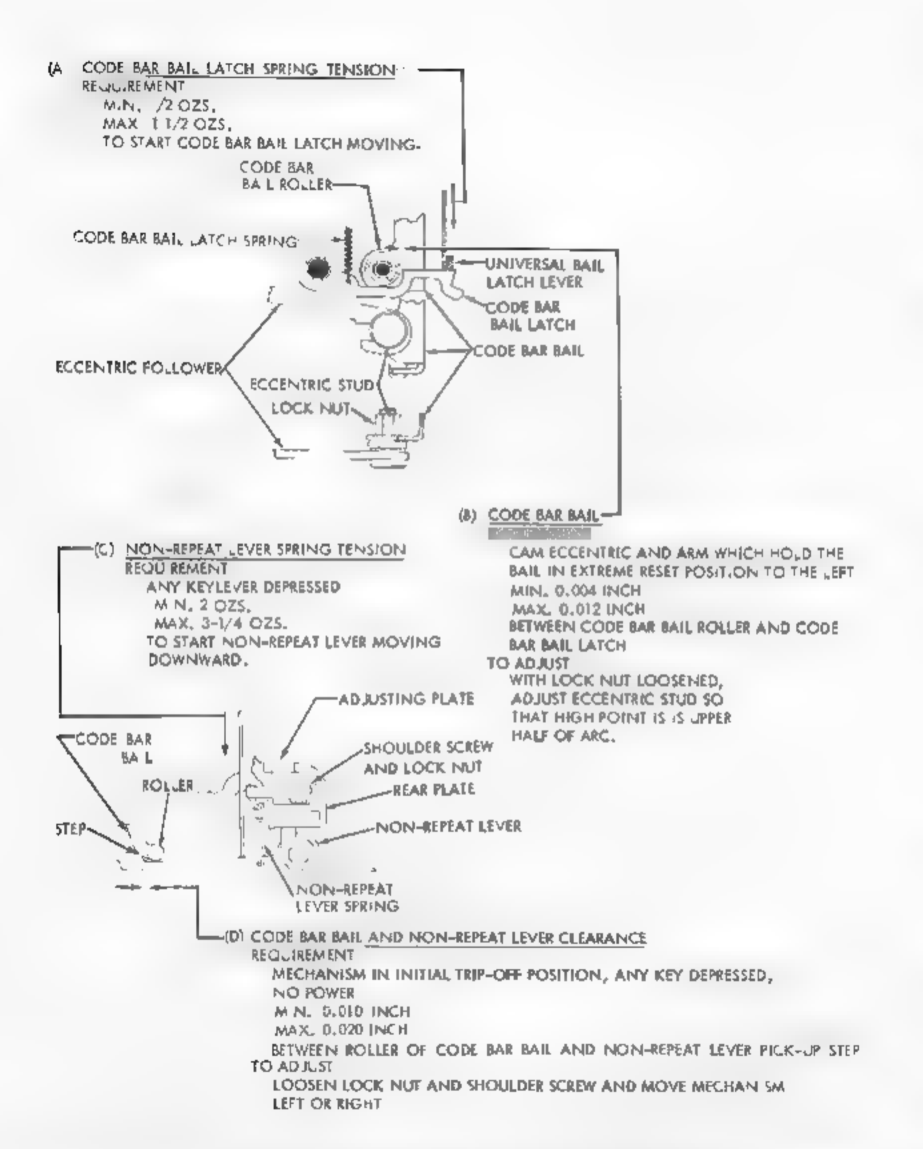
REMOVE THE LOCK BALL RETAINER. REMOVE A WEDGE FROM EACH END AND ONE FROM
THE CENTER IN ORDER TO VIEW THE POSITION OF THE CODE LEVER.

NOTE A TOTAL OF 43 BALLS ARE REQUIRED IN THE BALL TRACK ASSEMBLY.

TO ADJUST

LOOSEN THE LOCK BALL CHANNEL MOUNTING SCREWS. BACK OFF LATERAL ADJUSTING SCREWS AND POSITION CHANNEL. TURN ONE ADJUSTING SCREW IN AGAINST THE END OF THE CHANNEL AND LOCK IT. TURN THE OTHER ADJUSTING SCREW IN TO THE END OF THE CHANNEL AND BACK IT OFF 1/4 TURN. LOCK THE SCREW. REPLACE THE WEDGES AND CHECK THEIR POSITION WITH RESPECT TO THE BALLS. PULL CHANNEL ASSEMBLY DOWNWARD UNTIL ALL CODE LEVERS STRIKE THEIR UPSTOP WITHOUT WEDGES JUMPING OUT OF POSITION. REPLACE LOCK BALL RETAINER BACK OFF BALL-END-PLAY ADJUSTING SCREW.

FIGURE 1-82. FUNCTION BAIL AND LOCK BALL TRACK MECHANISM



100

FIGURE 1-83. CODE BAR BAIL AND NON-REPEAT LEVER MECHANISMS

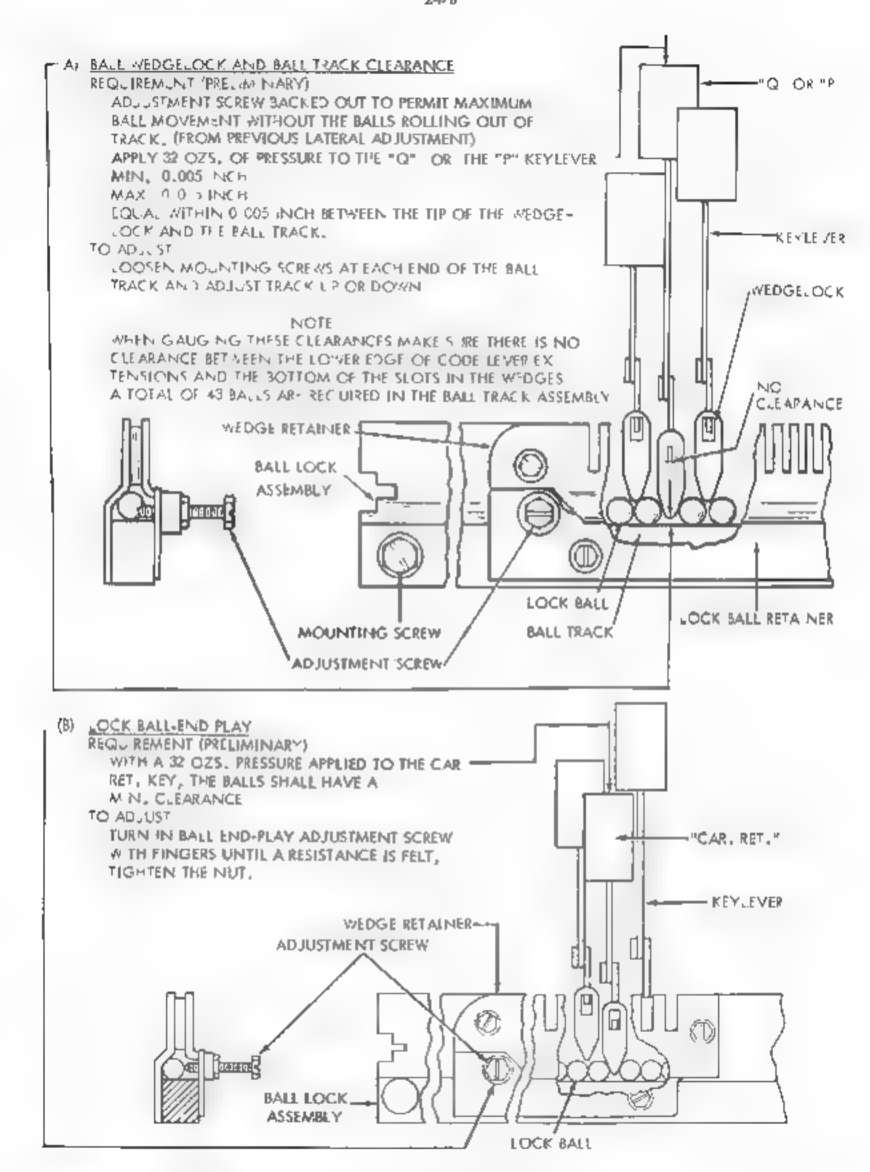


FIGURE 1-84. BALL WEDGELOCK AND BALL END-PLAY MECHANISMS

A. LNIVERSAL BAIL LATCH LEVER REQUIREMENT (PRELIMINARY) SLOWLY DEPRESS "SPACE BAR" APPROXIMATELY IN THE CENTER WITH 32 OZS, PRESSURE. MANUALLY ROTATE UNIVERSAL BAIL BACKWARDS AND QUICKLY RELEASE. M.N. 0 015 NCH---MAX, 0,025 INCH CLEARANCE BETWEEN UNIVERSAL BAIL LATCH LEVER AND EXTENSION POST ON UNIVERSAL BAIL TO AD UST ROTATE ECCENTRIC. KEEP HIGH PART OF ECCENTRIC UP. NOTE ON UNITS EQUIPPED WITH 163775 MODIFICATION KIT FOR REPEAT-SPACE OPERATION, THE 76422 SPRING MUST BE UNHOOKED FROM THE 163700 PLATE BEFORE MAKING ABOVE AD LESTMENT, (REFERENCE ASSOCIATED PARTS BULLETIN FOR PARTS IDENTIFICATION). ...(B) UNIVERSAL BAIL LATCH SPRING TENSION UNIVERSAL BAIL LATCH LEVER REQUIREMENT SPRING-CLUTCH DISENGAGED, UNIVERSAL BAIL HELD AWAY FROM LATCH LEVER MIN. 7-1/2 OZS -- - MAX. 11 OZS. TO START LATCH LEVER MOVING. JNIVERSAL BAIL LATCH LEVER-作)UNIVERSAL BAIL EXTENSION REQUIREMENT (POWER OFF) UNIVERSAL BAIL EXTENSION ROLLER RESTING AGAINST END OF UNIVERSAL BAIL LATCH LEVER CODE BAR BAIL LATCH MIN. 0.060 INCH ECCENTRIC BUSHING MAX, 0.080 INCH BETWEEN EXTENSION AND NON-CODE LEVER UNIVERSAL BAIL EXTENSION REPEAT LEVER TO CHECK NON-REPEAT LEVER DEPRESS LETTERS KEYLEVER AND RELEASE IT. CHECK CLEAR-CODE LEVER (C) TR.P LINK SPRING TENSION-ANCE TO ADJUST MINL4 OZS. ---MAX.10 OZS. WITH ITS TWO SCREWS FRICTION TO START LINK MOVING. TIGHT POSITION THE ADJUSTABLE EXTENSION. ROLLER ENSITIVE SWITCH UNIVERSAL BAIL LATCH LEVER CLAMP SCREW 1 1 CAMAN EXTENSION TRIP LINK SPRING HEX, POST TAPE FEED-OUT TRIP LINK MOUNTING SCREW

(D) TAPE FEED-OUT SWITCH SHALL BE OPERATED WHEN THE TAPE FEED-OUT KEY IS DEPRESSED.

TO ADJUST

POSITION THE TAPE FEED-OUT SWITCH BRACKET WITH THE MOUNTING SCREW AND THE HEXAGONAL POST FRICTION TIGHT.

F GURE 1 85, UNIVERSAL BARL LATCH LEVER AND LOCAL TAPE FEED-OUT MECHANISMS

(F BALL WEDGELOCK, BALL END-PLAY AND UNIVERSAL

BA .. LATCH ADJUSTMENTS (F.NAL) -

CHECK UNDER POWER

(1) REQUIREMENT

M N. 2 QZS. MAX, 5 QZS.

TO TR P ANY CENTER ROW KEY.

(2) REQUIREMENT

WITH 5-1/2 OZS, PRESSURE APPLIED PER-PEND CULAR TO THE "A" KEY, DEPRESS EACH KEY IN THE THIRD ROW, THE "A" KEY SHALL TRIP EACH TIME A KEY IS RELEASED. REPEAT THIS CHECK WITH THE 5-1/2 OZS. PRESSURE ON THE "CAR, RET," KEY.

(3) REQUIREMENT

THE CLUTCH SHALL NOT TRIP WHEN ANY TWO KEYS ARE DEPRESSED SIMULTANEOUSLY.

(4) REQUIREMENT

WITH 4-1/4 + 1/4 OZ, APPLIED TO THE "SPACE BAR," DEPRESS "CAR, RET." KEY THE "SPACE BAR" SHALL TRIP EACH TIME THE "CAR, RET." KEY IS RELEASED BY MOVING THE FINGER OFF THE KEY IN A HOR ZONTAL DIRECTION.

NOTE

DISREGARD MULTIPLE SPACE OPERATION IF UNIT IS EQUIPPED WITH 163775 MODIFICATION KIT FOR REPEAT-SPACE OPERATION.

TO ADJUST

IF NECESSARY, REFINE PRELIMINARY BALL WEDGELOCK,
PRELIMINARY BALL END-PLAY, PRELIMINARY UNIVERSAL
BAIL LATCH, AND UNIVERSAL BAIL EXTENSION ADJUSTMENTS.

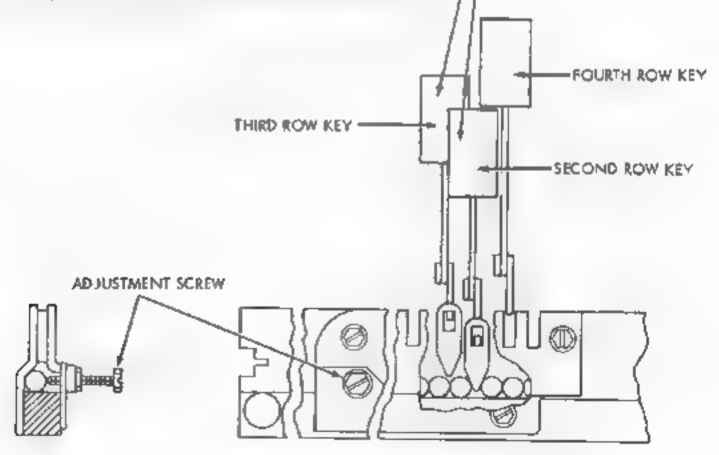


FIGURE 1-86. BALL WEDGELOCK, BALL END-PLAY AND UNIVERSAL BAIL LATCH MECHANISMS.

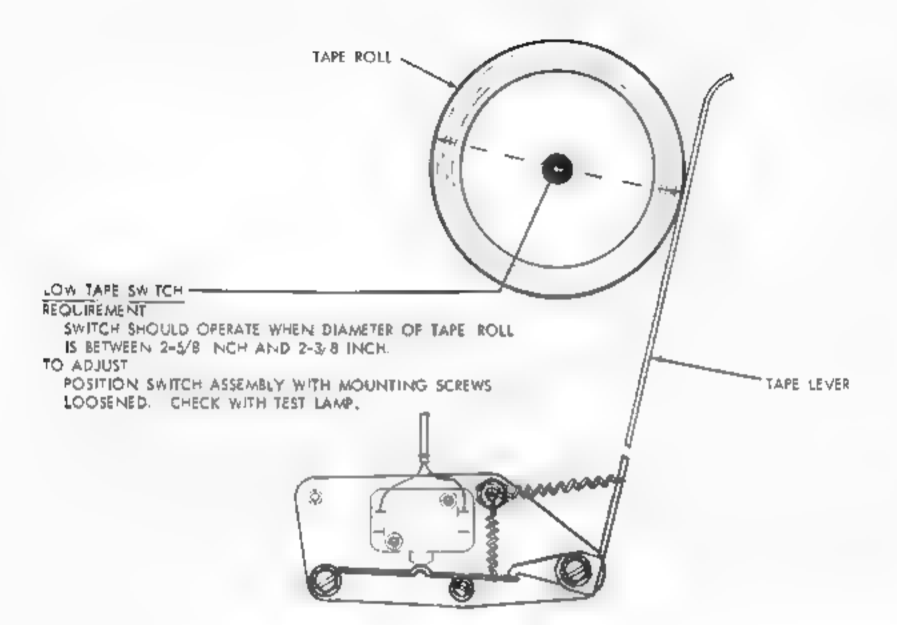


FIGURE 1-87. LOW TAPE SWITCH



REQUIREMENT

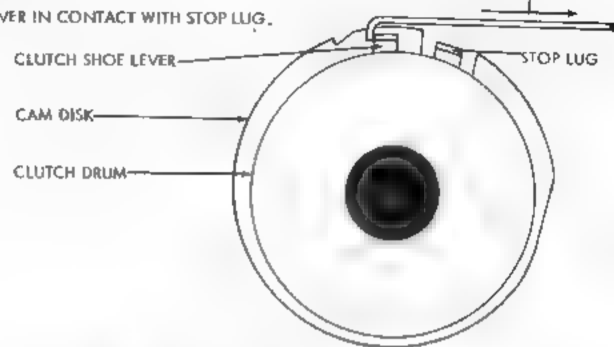
CLUTCH ENGAGED.

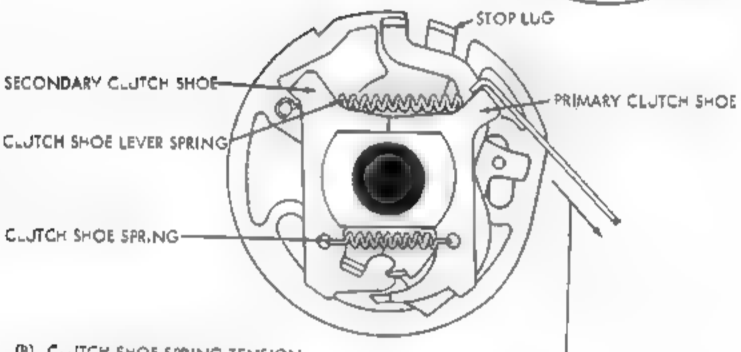
CAM DISK HELD TO PREVENT TURNING.

MIN. 15 025

MAX, 20 OZS.

TO MOVE SHOE LEVER IN CONTACT WITH STOP LUG.





(B) CLUTCH SHOE SPRING TENSION -

NOTE

IN ORDER TO CHECK THIS SPRING TENSION, IT IS NECESSARY TO REMOVE THE CLUTCH FROM THE MAIN SIGNAL GENERATOR DRIVE SHAFT, THERE-FORE, IT SHOULD NOT BE CHECKED UNLESS THERE IS GOOD REASON TO BELIEVE THAT IT DOES NOT MEET ITS REQUIREMENT.

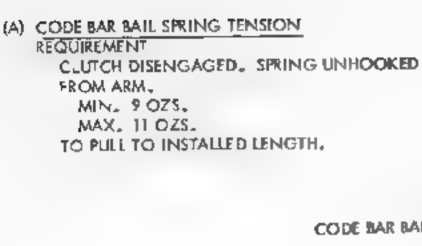
REQUIREMENT

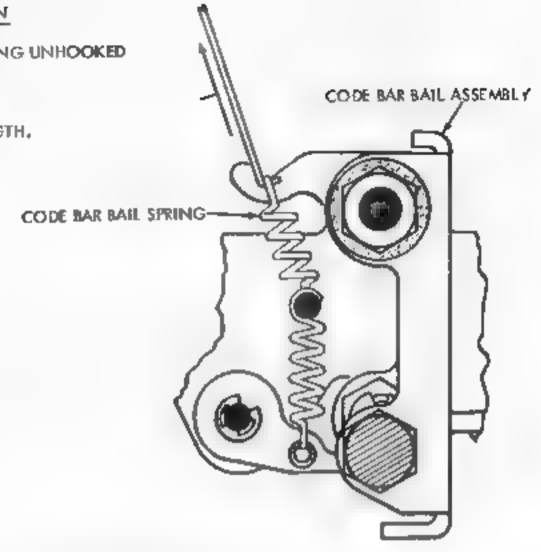
CLUTCH DRUM REMOVED.

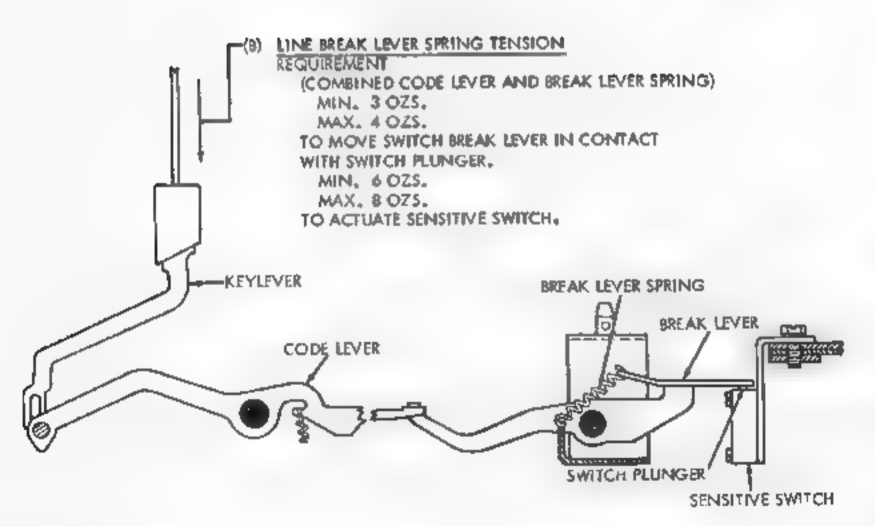
MIN JOZS

MAX, 5 OZS.

TO START PRIMARY SHOE MOVING AWAY FROM SECONDARY SHOE AT POINT OF CONTACT.







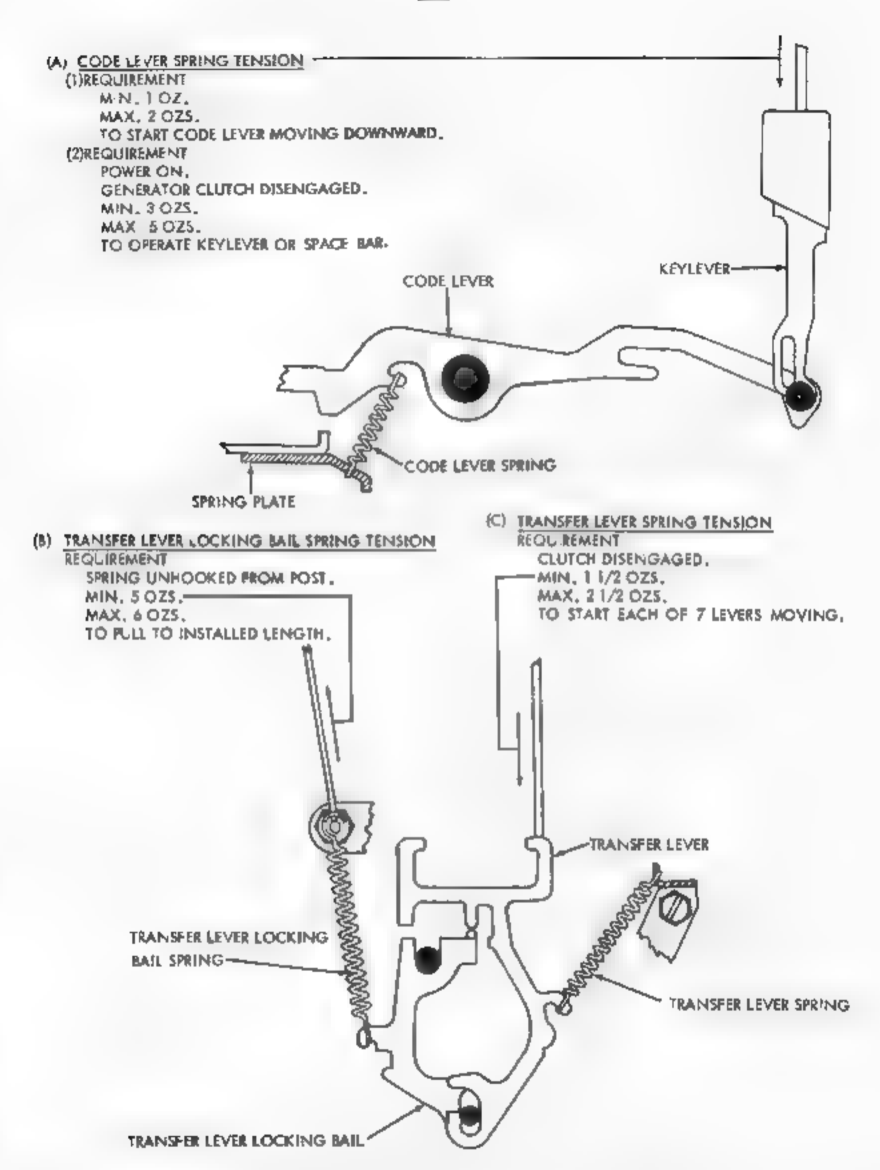
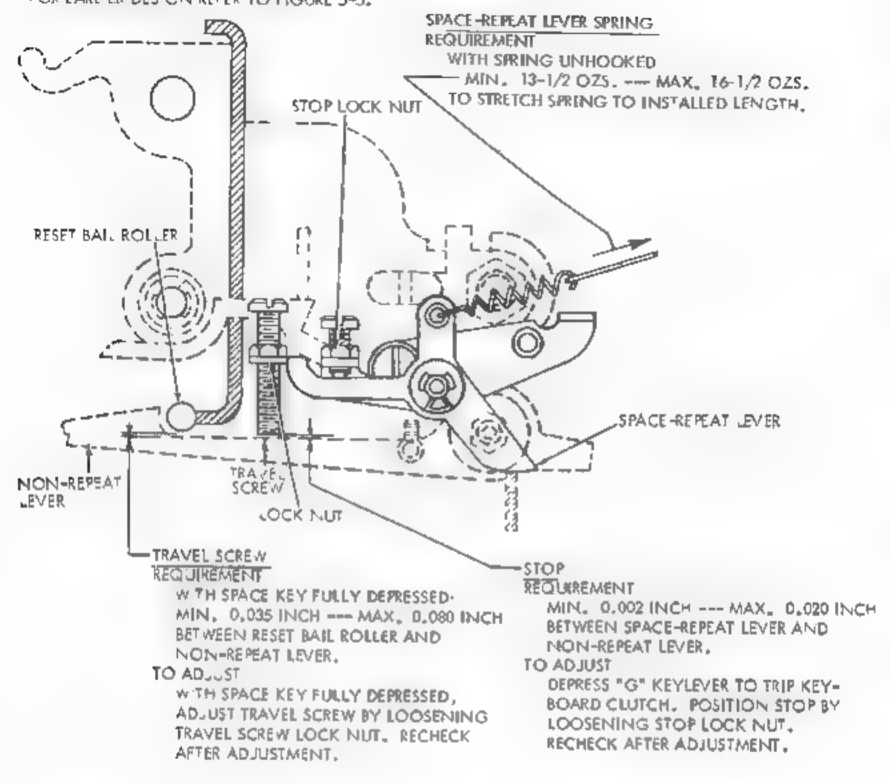


FIGURE 1-90. TRANSFER AND CODE LEVER MECHANISMS





NOTE

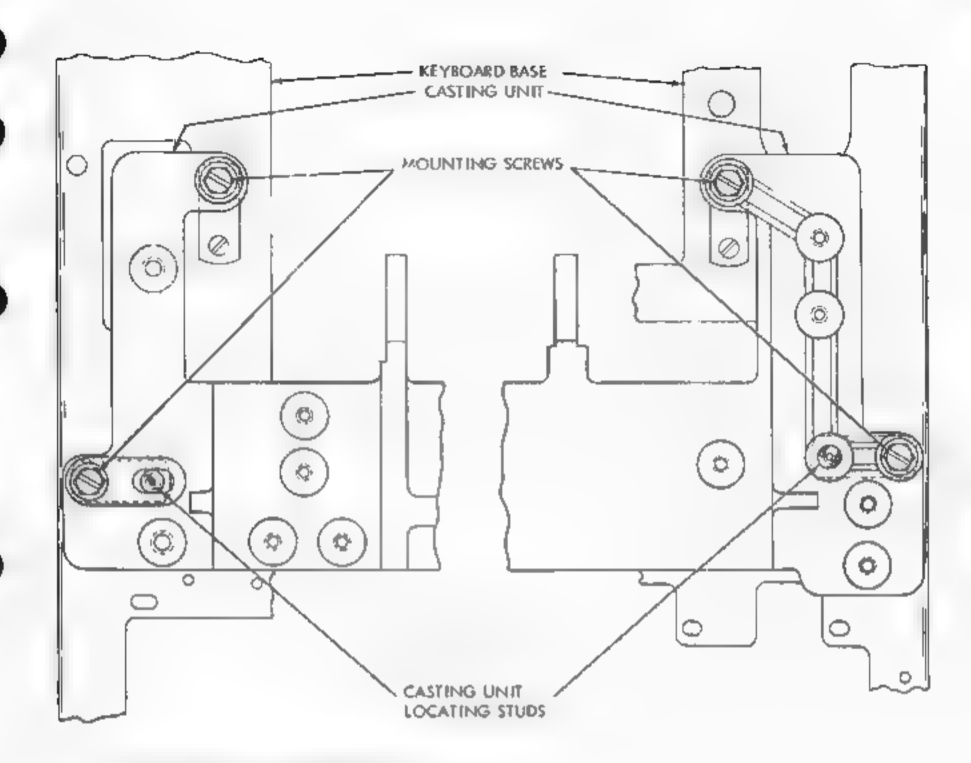
SPACE BAR TOUCH TO OBTAIN A
REPEAT 5 AFFECTED BY THIS ADJUSTMENT, TO GET A L GHTER TOUCH,
ADJUST TO JPPER LIMIT, TO OBTAIN
A HEAVIER TOUCH ADJUST TO THE
LOWER L MIT,



-SPACE BAR

(I) REQUIREMENT (SINGLE SPACE)
NORMAL KEY TOP PRESSURE
TO TRANSMIT SINGLE SPACE
(2)

(2) REQUIREMENT (REPEAT SPACE)
SPACE BAR FULLY DEPRESSED AND
HELD DOWN TO EFFECT CONTINUO IS
SPACE TRANSMISSION.



CASTING ASSEMBLY TO KEYBOARD BASE

REQUIREMENT

THERE SHOULD BE A BARELY PERCEPTIBLE AMOUNT OF BACKLASH BETWEEN THE CAST-ING ASSEMBLY MAIN SHAFT DRIVEN GEAR AND ITS DRIVING GEAR AT THE POINT WHERE THE BACKLASH IS THE LEAST.

TO ADJUST

WITH THE FRONT FEET OF THE CASTING ASSEMBLY PLACED OVER THE LOCATING STUDS PROVIDED ON THE KEYBOARD BASE AND ITS MOUNTING SCREWS LOOSENED, POSITION THE CASTING ASSEMBLY UTILIZING ITS OVERSIZE MOUNTING HOLES

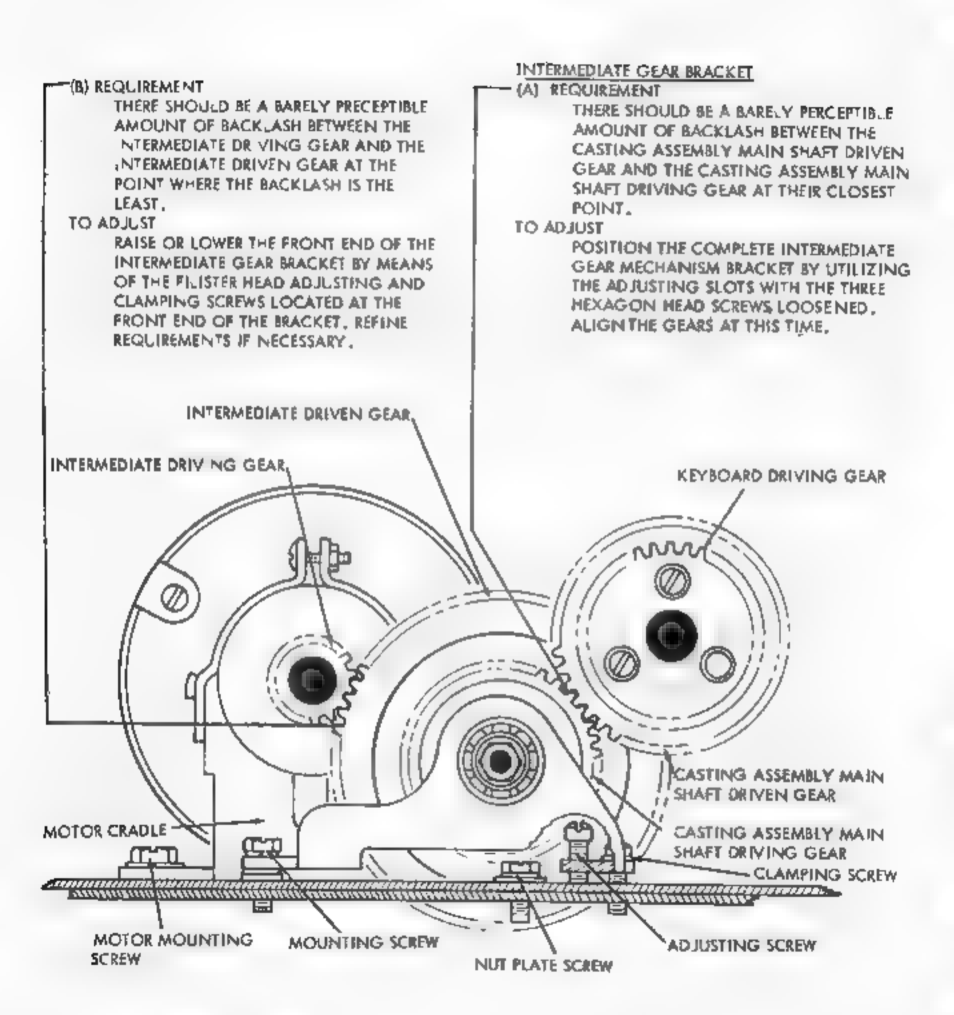


FIGURE 1-93. KEYBOARD BASE, MOTOR AND CASTING ASSEMBLY MAIN SHAFT GEARING

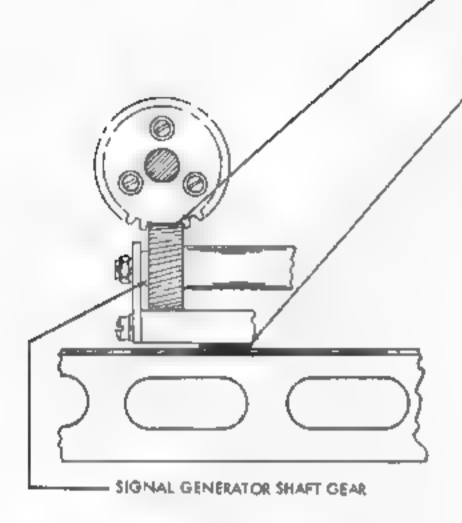
(A) SIGNAL GENERATOR SHAFT GEAR MESH

REQUIREMENT

THERE SHOULD BE A BARELY
PERCEPTIBLE AMOUNT OF BACKLASH
BETWEEN THE SIGNAL GENERATOR
SHAFT GEAR AND ITS DRIVING GEAR
AT THEIR CLOSEST POINT.

TO ADJUST

REMOVE THE SIGNAL GENERATOR AND ADD OR SUBTRACT SHIMS AT THE REAR GENERATOR MOUNT TO OBTAIN THE PROPER CLEARANCE.



REPERFORATOR BEARING BEARING BEARING BEARING BASE CASTING ANCHOR BEACKET MOUNTING HOLE

(6) TYPING REPERFORATOR SHAFT GEAR MESH

REQUIREMENT

CENTER THE GEAR ON THE TYPING REPERFORATOR MAIN SHAFT WITH THE GEAR ON THE CASTING ASSEMBLY SHAFT.

TO ADJUST

POSITION THE TYPING REPERFORATOR
IN ITS OVER SIZE MOUNTING HOLES
WITH ITS MOUNTING SCREWS LOOSENED
AND ADJUST HUB ON REPERFORATOR.

FIGURE 1-94. CASTING ASSEMBLY, SIGNAL GENERATOR AND TYPING REPERFORATOR GEARING

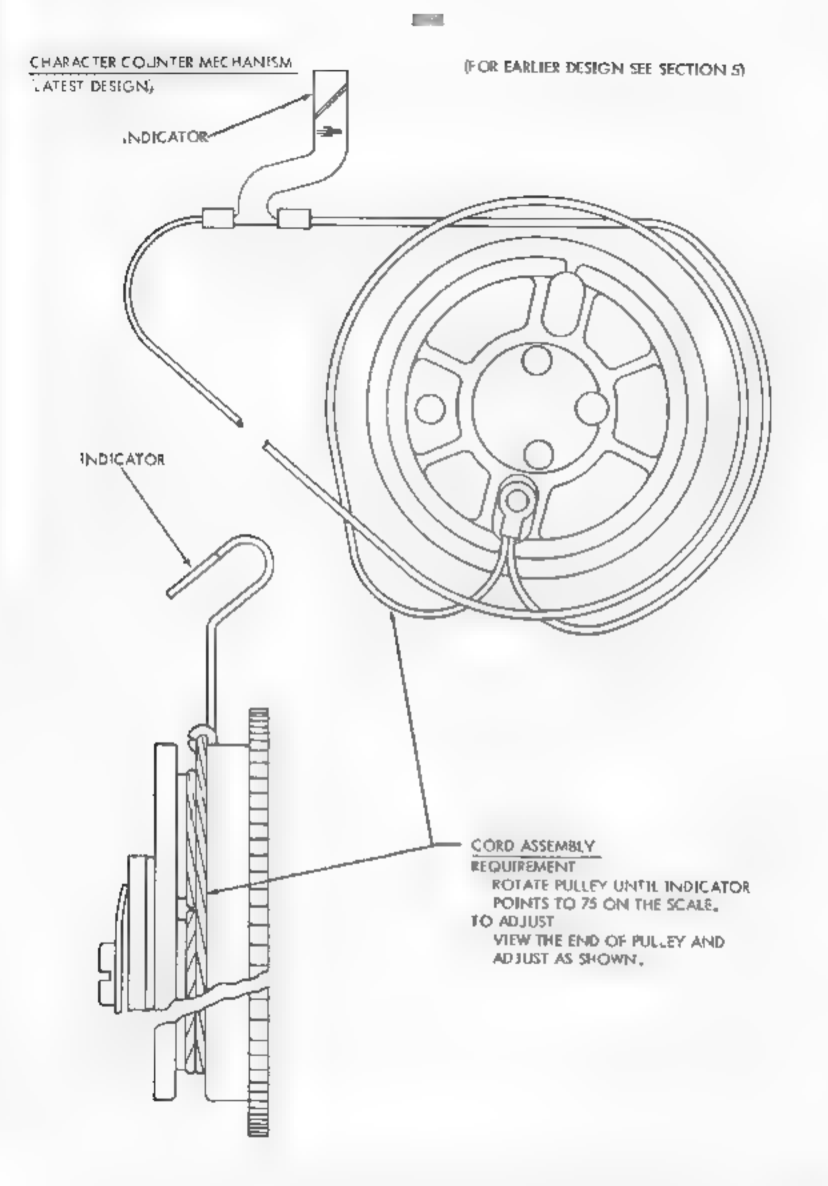
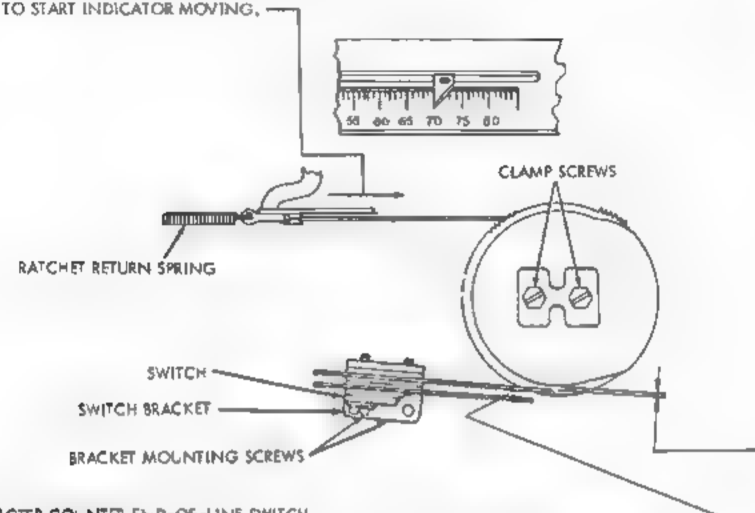


FIGURE 1-95. CHARACTER COUNTER MECHANISM

RATCHET DRUM ASSEMBLY RETURN SPRING REQUIREMENT

- (*) WHEN INDICATOR POINTS TO 35 ON THE SCALE, M.N., 1/2 OZS, —— MAX., 1–1/2 OZS., TO START INDICATOR MOVING.
- (2) WHEN INDICATOR POINTS TO 70 ON THE SCALE, M.N., 1-1/2 025. -- MAX. 2 1/2 025.



CHARACTER COUNTER END-OF-LINE SWITCH

(1) REQUIREMENT

THE END-OF-LINE SWITCH SHOULD CLOSE AT A PRESET NUMBER OF CHARACTERS.

(2) BEFORE INSTALLING COUNTER ON KEYBOARD, TIGHTEN CLAMP SCREWS AND SWITCH BRACKET MOUNTING SCREWS FRICTION TIGHT. WITH SWITCH LEAF SPRINGS APPROX MATELY PARALLEL TO SWITCH MOUNTING BRACKET (GAGE BY EYE)

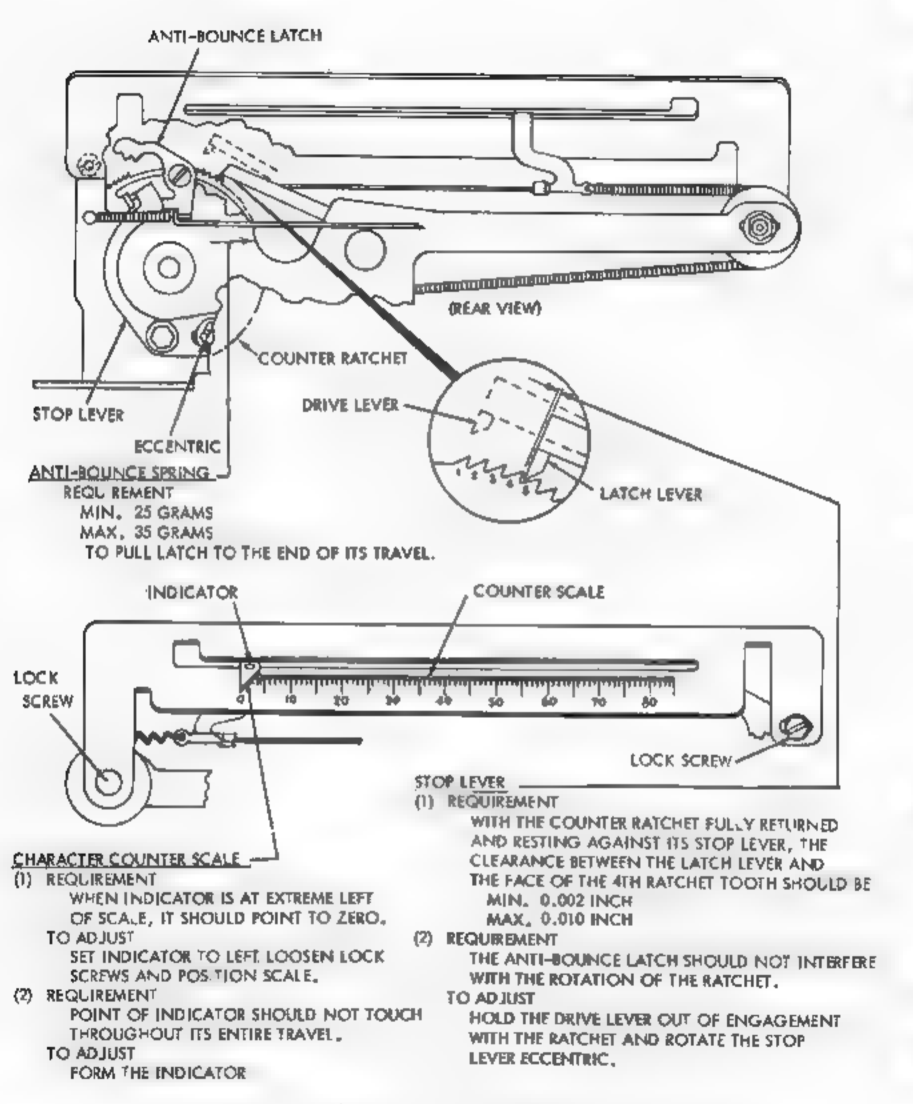
MIN. 0.005 INCH --- MAX. 0.020 INCH-BETWEEN LEAF SPRING SWITCH CONTACTS.

TO ADJUST

(1) BEND LOWER LEAF SPRING.

(2) POSITION SWITCH BRACKET UNTIL UPPER SWITCH LEAF SPRING CLEARS THE LOW PART OF THE CAM BY

MOVE RATCHET DRUM UNTIL INDICATOR TRAVERSES THE ENTIRE SCALE. THE SWITCH SHOULD CLOSE ON DESIRED COUNT, WITH A SMALL AMOUNT OF OVERTRAVEL OF BOTH BLADES. IT MAY BE NECESSARY TO REFINE ABOVE ADJUSTMENTS WHEN OPERATING ON THE EXTREME ENDS OF 45 TO 80 CHARACTER RANGE.



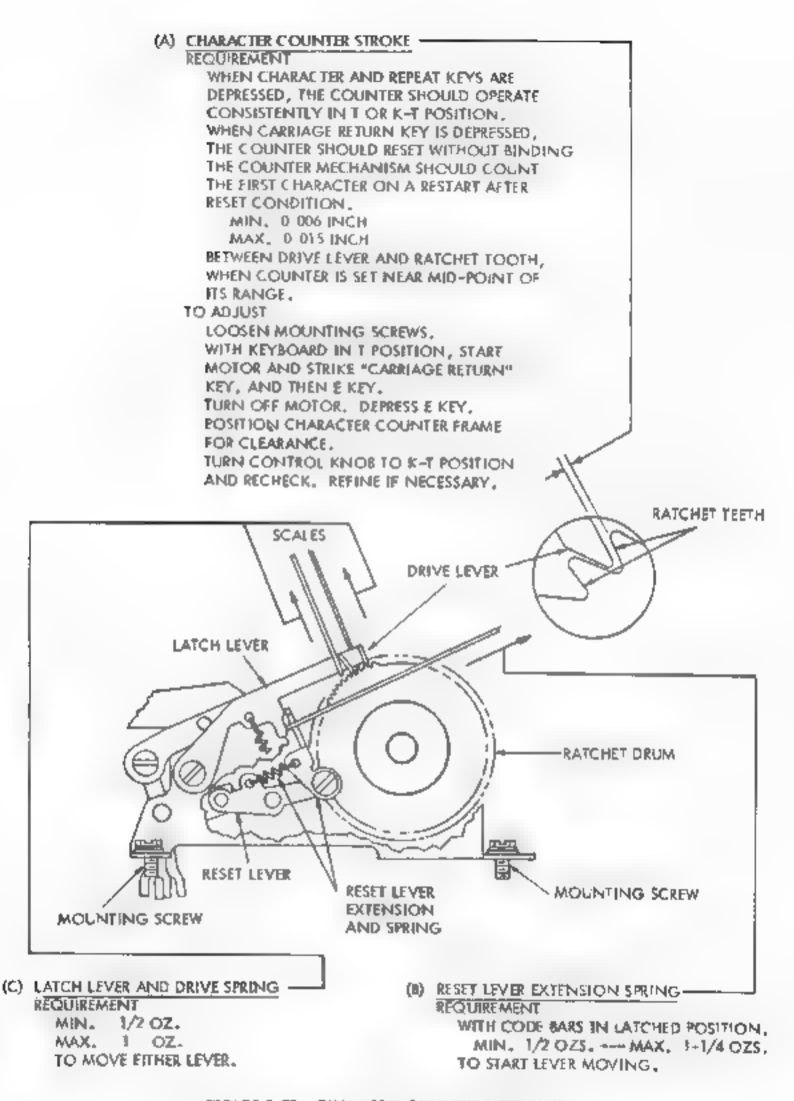
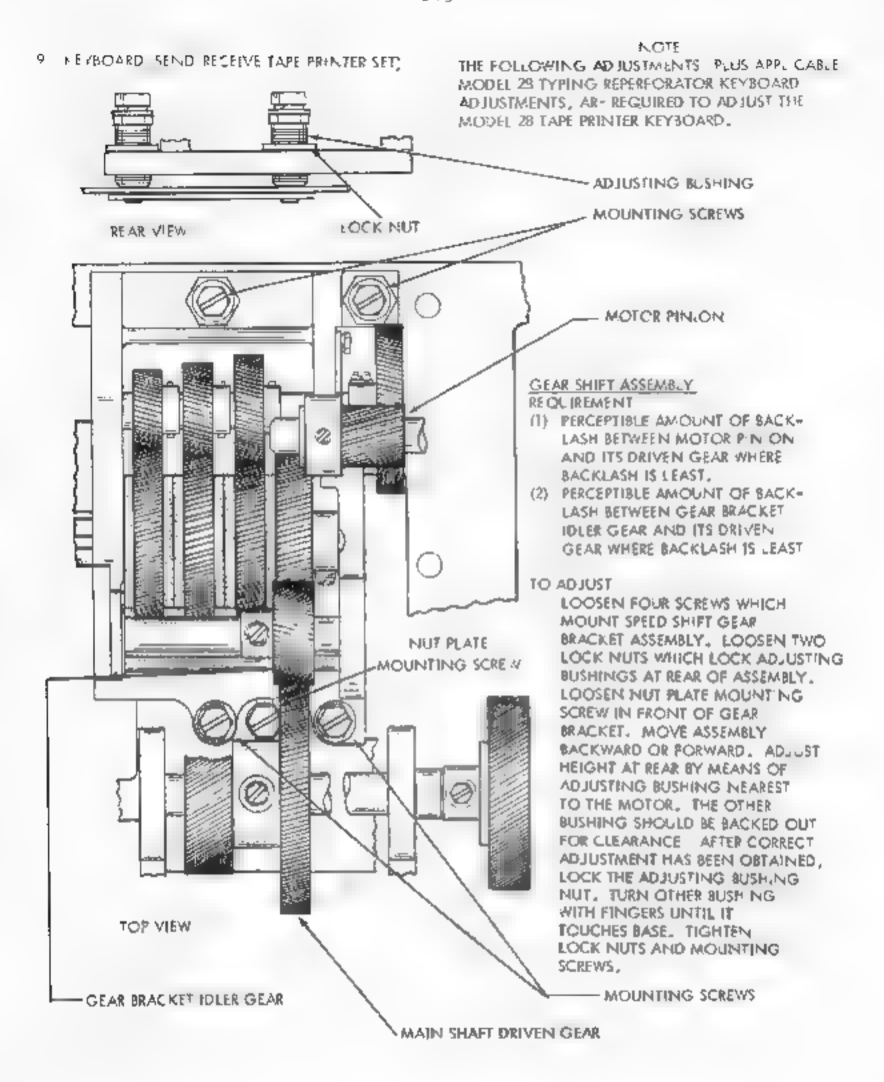


FIGURE 1-98. CHARACTER COUNTER MECHANISM



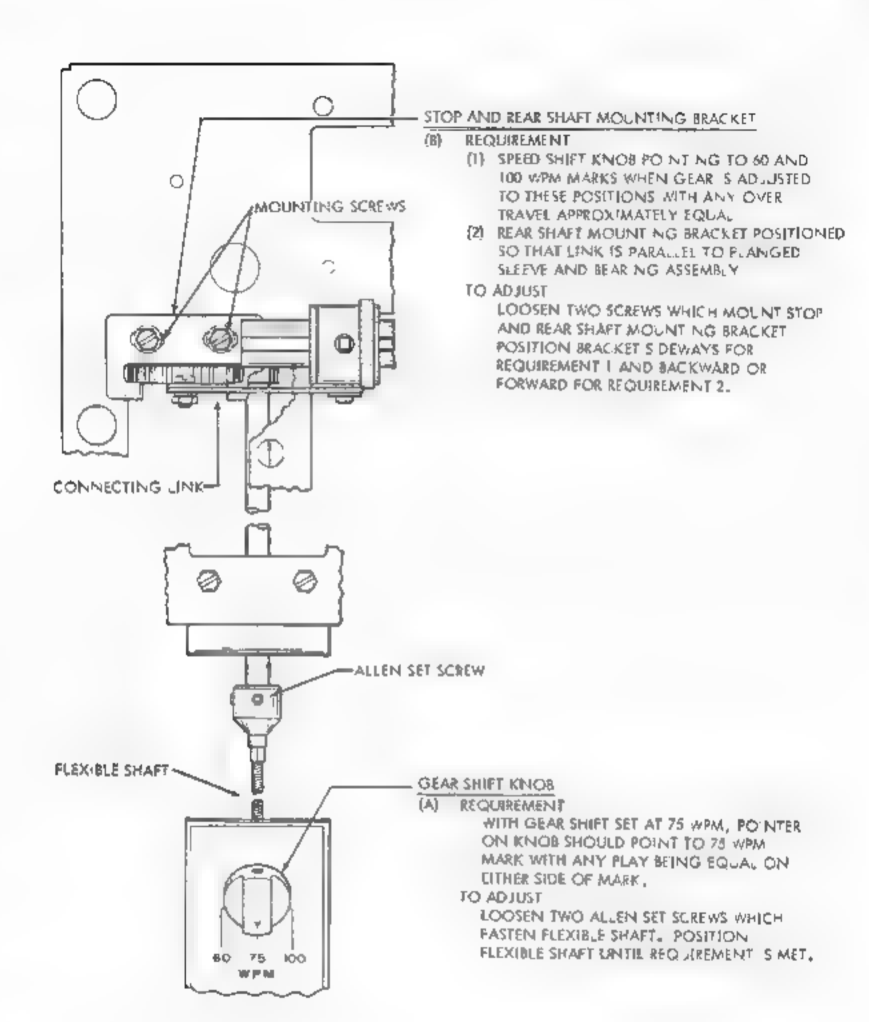
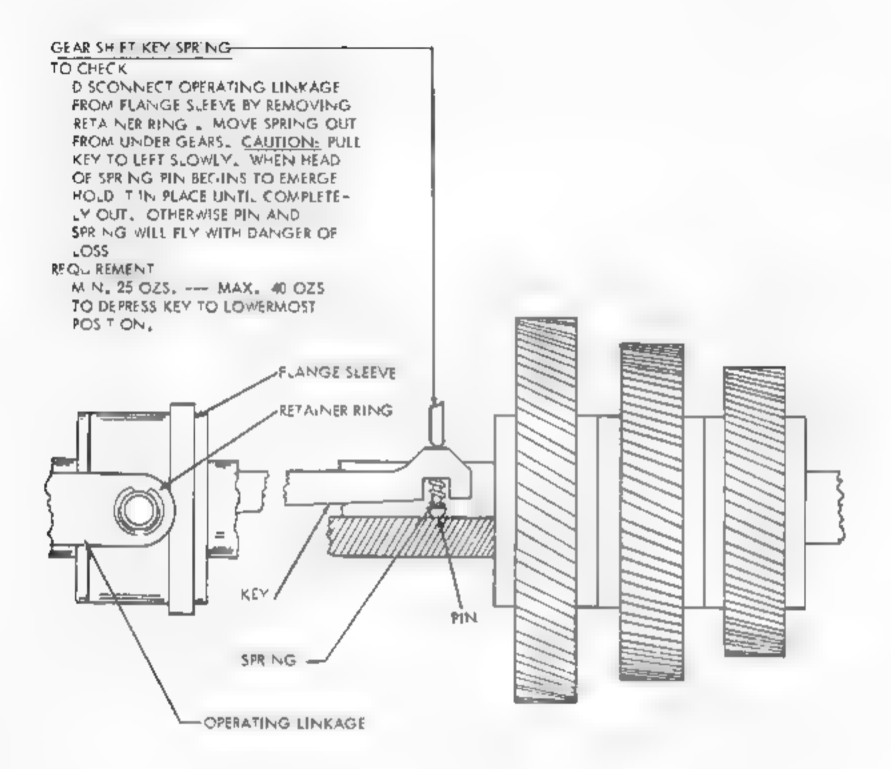


FIGURE 1-JOO., STOP BRACKET AND REAR SHAFT MOUNTING BRACKET FOR MODEL 28 TAPE PRINTER KEYSOARD

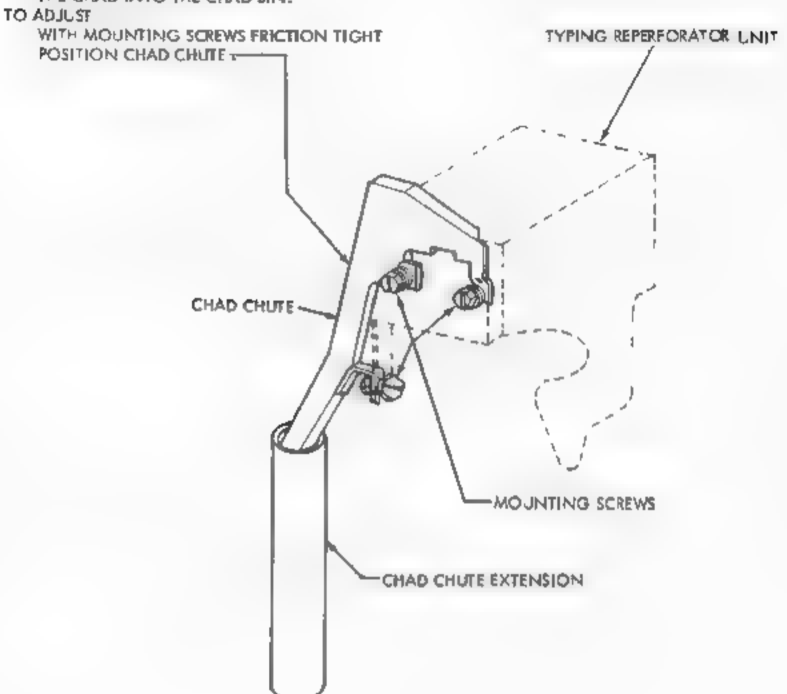


F GURE 1-101. GEAR SHIFT MECHANISM FOR MODEL 28 TAPE PRINTER KEYBOARD

CHAD CHUTE ASSEMBLIES (FOR FULLY PERFORATED TAPE)

CHAD CHUTE (SELF CONTAINED TYPING REPERFORATOR SET)
REQUIREMENT

- (1) THE CHAD CHUFE SHOULD BE FLUSH WITH FOR OF PUNCH BLOCK.
- (2) THE CHAD CHUTE EXTENSION IS PLACED OVER END OF CHUTE TO GUIDE THE CHAD INTO THE CHAD BIN.



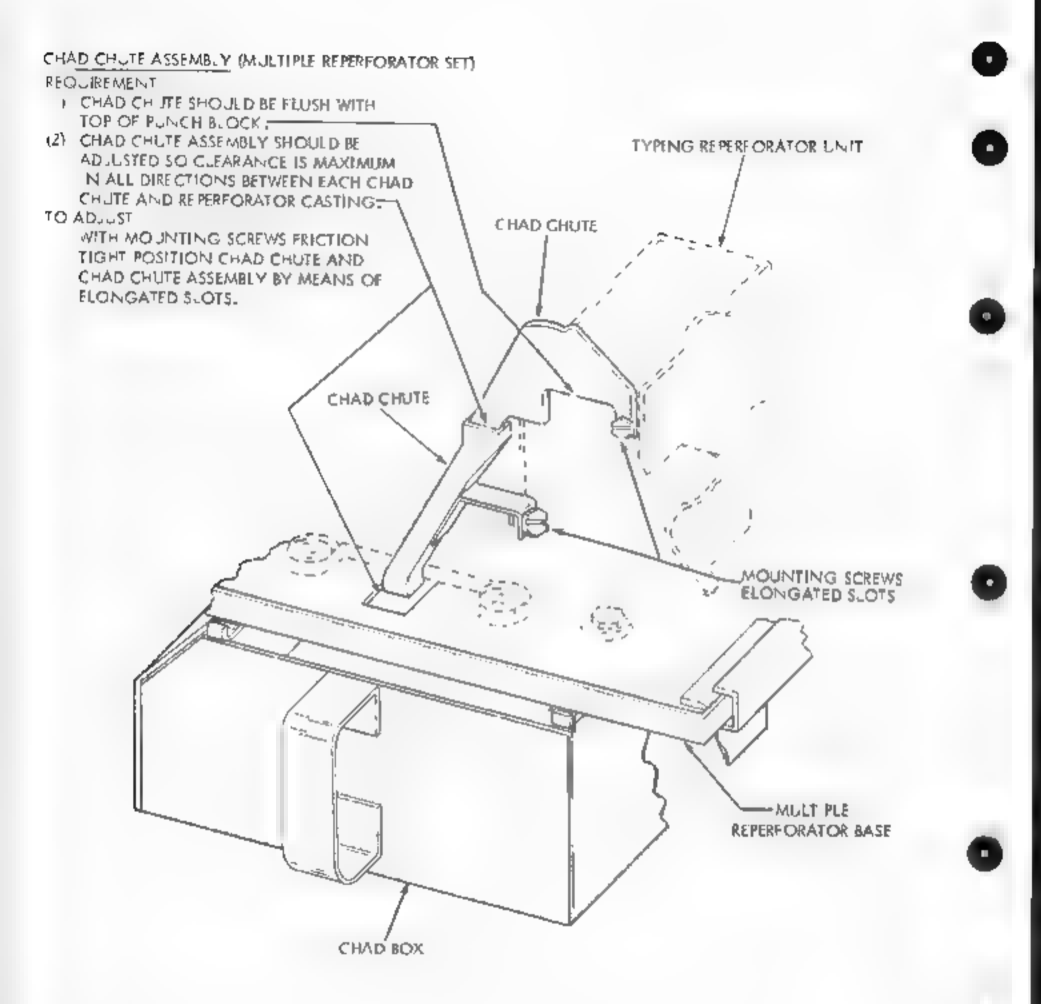


FIGURE 1-03, CHAD CHUTE ASSEMBLY FOR MULTIPLE REPERFORATOR SET

CHAD CHUTE ASSEMBLY (KEYBOARD REPERFORATOR = AUTOMATIC SEND-RECEIVE SET)

REQUIREMENT
CLEARANCE BETWEEN EACH CHAD CHUTE AND
ADJACENT UNITS SHOULD BE EQUAL IN ALL

DIRECTIONS. TO ADJUST WITH MOUNTING SCREWS PRICTION TIGHT POSITION EACH CHUTE BY MEANS OF THEIR ELONGATED SLOTS. CHAD CHUTE TYPING REPERFORATOR UNIT KEYBOARD BASE CHAD CHUTE W/BRACKET

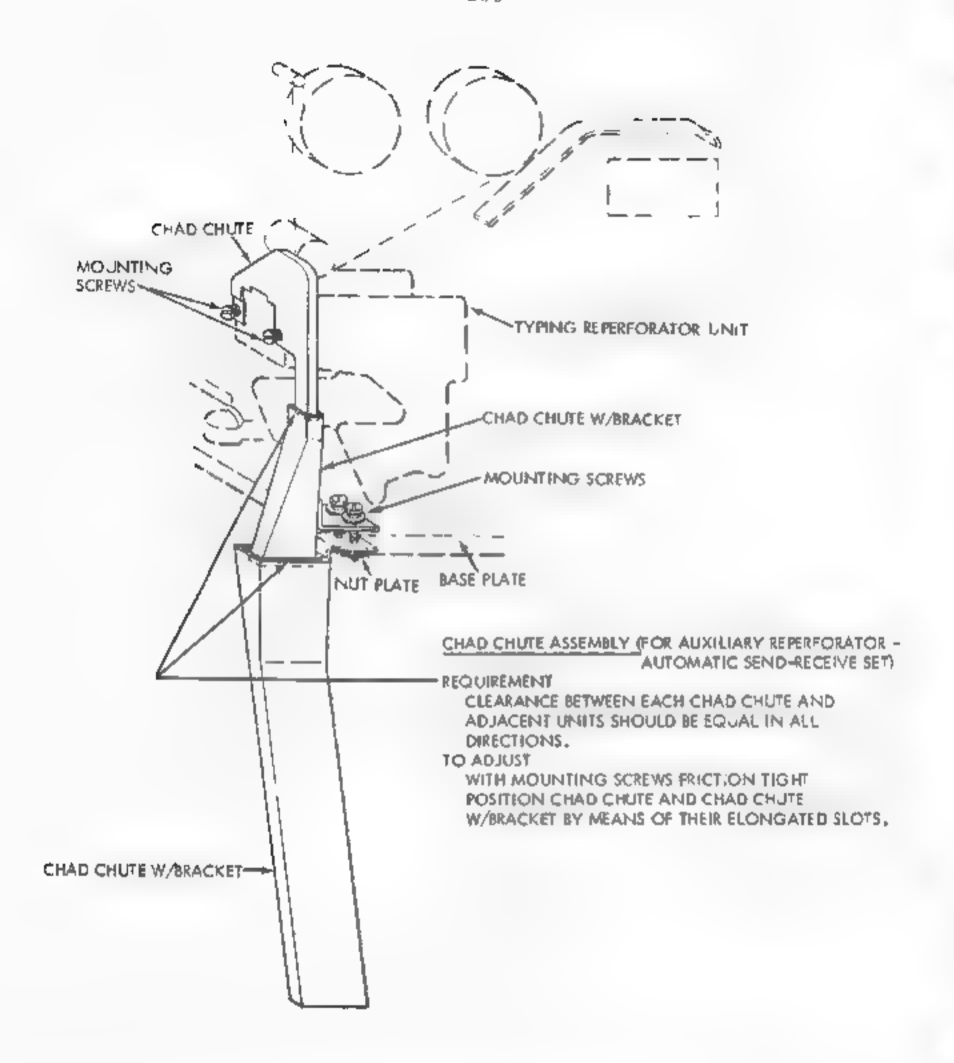


FIGURE 1-105. CHAD CHUTE ASSEMBLY FOR AUXILIARY
REPERFORATOR - AUFOMATIC SEND
AND RECEIVE SET

CHAD CHUTE AND CHAD BIN ASSEMBLIES
(AUTOMATIC SEND-RECEIVE SET)
REQUIREMENT
WHEN CHAD BIN IS INSERTED ON
SLIDE PLATES, THE CABINET DOOR SHOULD
CLOSE WITHOUT INTERFERING WITH CHAD BIN.
TO AD JUST
LSING THE SLACK IN THE MOUNTING SCREW
BODY HOLES, POSITION THE CHAD CHUTE AND
THE CHAD BIN LEFT AND RIGHT SIDE PLATES.

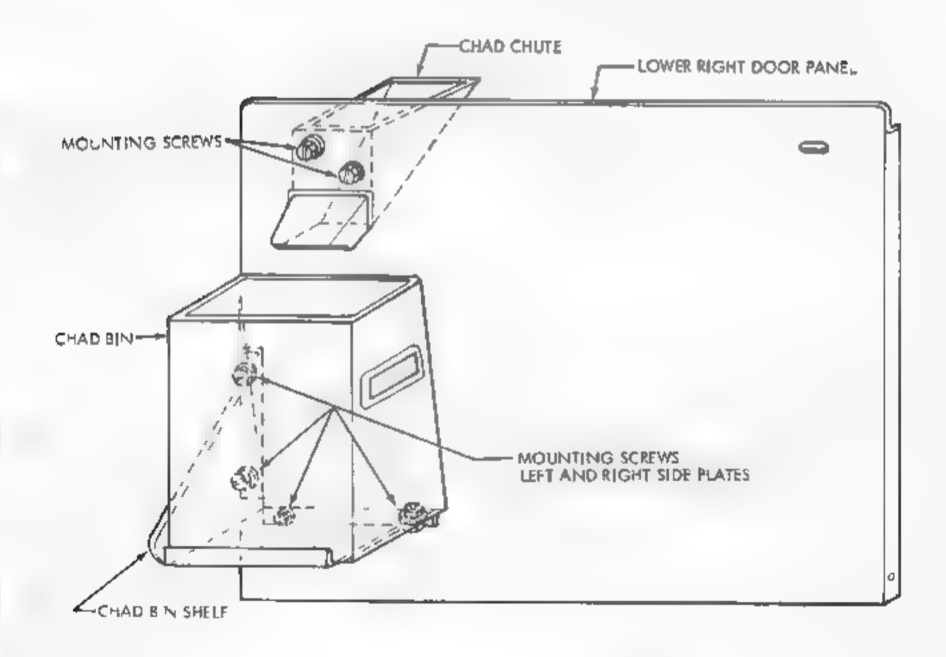


FIGURE 1-106. CHAD CHUITE AND CHAD BIN ASSEMBLIES -AUTOMATIC SEND-RECEIVE SET

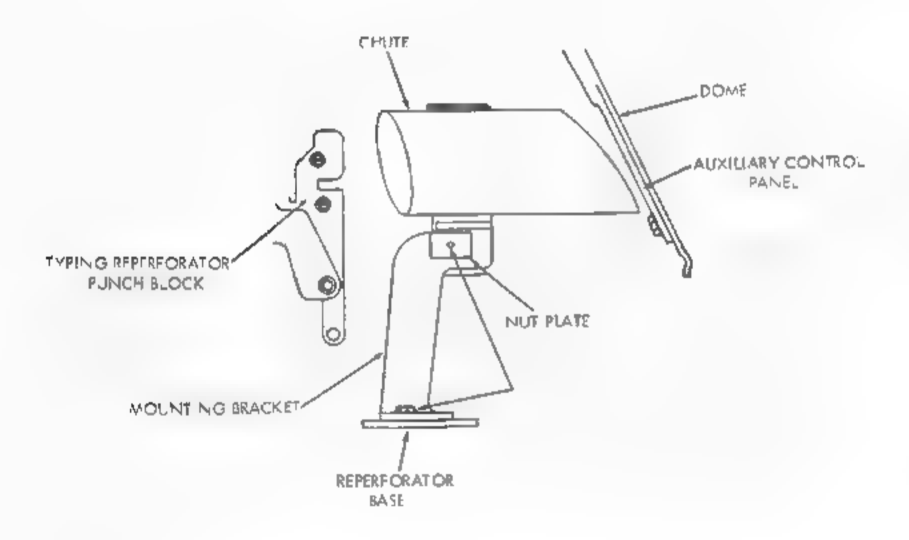
TAPE G. DE CHUTE (AUXILIARY TYPING REPERFORATOR) (AUTOMATIC SEND-RECEIVE SET)
REQUIREMENT

WITH LEFT TOP AND MIDDLE DOME DOORS OPEN, FRONT AND R' AR ENDS OF CHUTE ALIGN WITH PINCH BLOCK TAPE APERTURE AND WITH HOLE IN AUXILIARY CONTROL PANEL.

TO ADJUST

POSITION MOUNTING BRACKET WITH MOUNTING SCREWS FRICTION TICHT UNIT LICH ITE S
POSITION CHUTE VERTICALLY. WITH UPPER ADJUSTING SCREW PRICTION TIGHT IN ITS NUT PLATE,
POSITION CHUTE VERTICALLY.

NOTE TAPE OF THE CHUTE SHOULD NOT TOUCH TYPING REPERFORATOR OR CABINET TAPE SHOULD FEED WITHOUT BINDING OR TWISTING



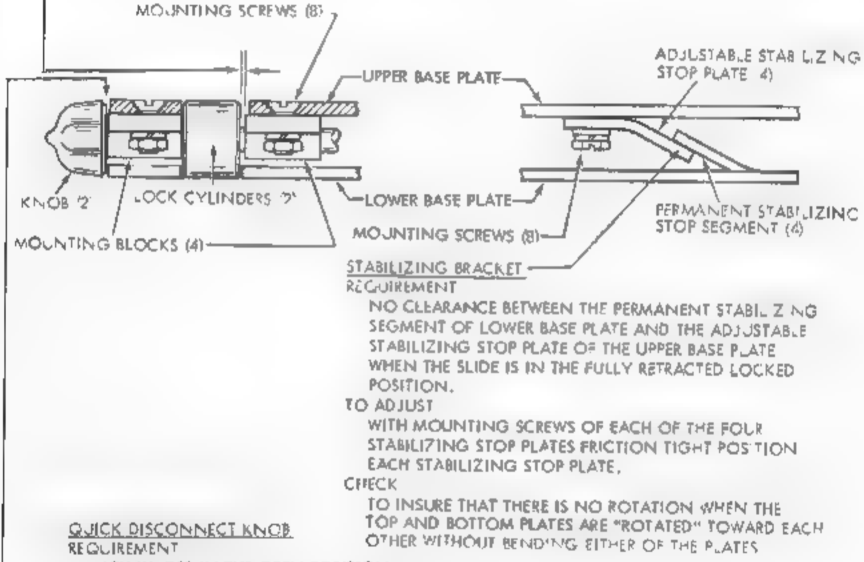
Subject of the second section of the secti

QUICK - DISCONNECT LATCH

WITH SUDE IN THE FULLY RETRACTED POSITION THE LOCKING CYLINDER OF THE QUICK ID S CONNECT DEVICE SHALL BE FIRMLY SEATED AGAINST THE STOP SURFACE OF THE BOTTOM PLATE — MIN. 0,002 INCH —— MAX. 0,012 INCH

END PLAY BETWEEN LOCKING CYLINDER AND THE TWO MOUNTING BLOCKS. TO ADJUST

WITH THE MOUNTING SCREWS OF THE TWO BLOCKS FRICTION TIGHT AND THE SLIDE FULLY DEPRESSED, POSITION THE TWO BLOCKS.



WITH KNOBS IN THE OPEN POSITION

MIN. 0 093 INCH --- MAX. 0.140 INCH

CLEARANCE BETWEEN COVER AND LOCKING

DEVICE KNOBS.

TO ADJUST

WITH THE TWO SET SCREWS IN EACH KNOB FRICTION TIGHT, POSITION KNOBS.

NOTE

THE KNOB LOCKING CYLINDER ASSEMBLY MUST SNAP INTO THE LOCKED POSITION WHEN THE KNOBS ARE RELEASED FROM AN ANGULAR DISPLACEMENT OF APPROXIMATELY 45° FROM THE HORIZONTAL.

FIGURE 108. SEIDING SUB-BASE FOR MODEL 28 COMPACT RECEIVING ONLY TYPING REPERFORATOR SET

BASE FOR MODEL 28 COMPACT RECEIVING-ONLY TYPING REPERFORATOR SET

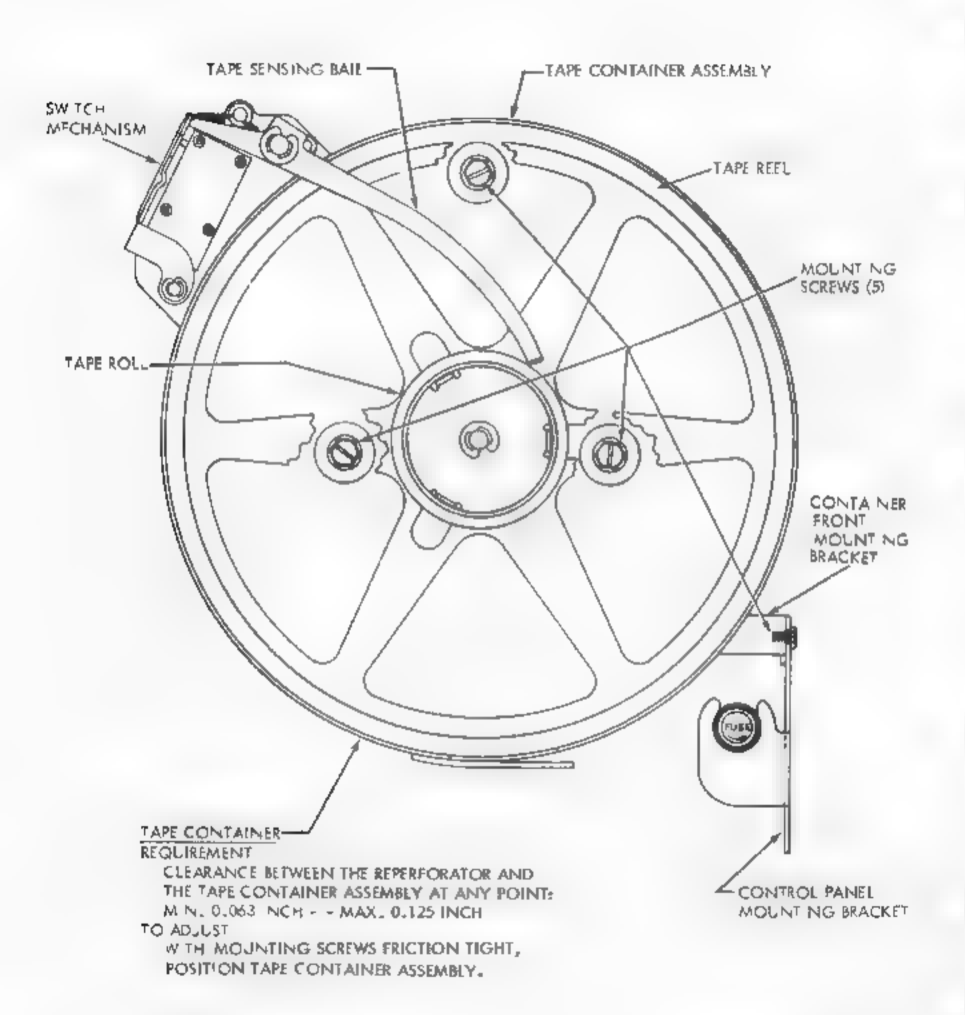


FIGURE 1- 09. BASE FOR MODEL 28 COMPACT RECEIVING-ONLY TYPING REPERFORATOR SET

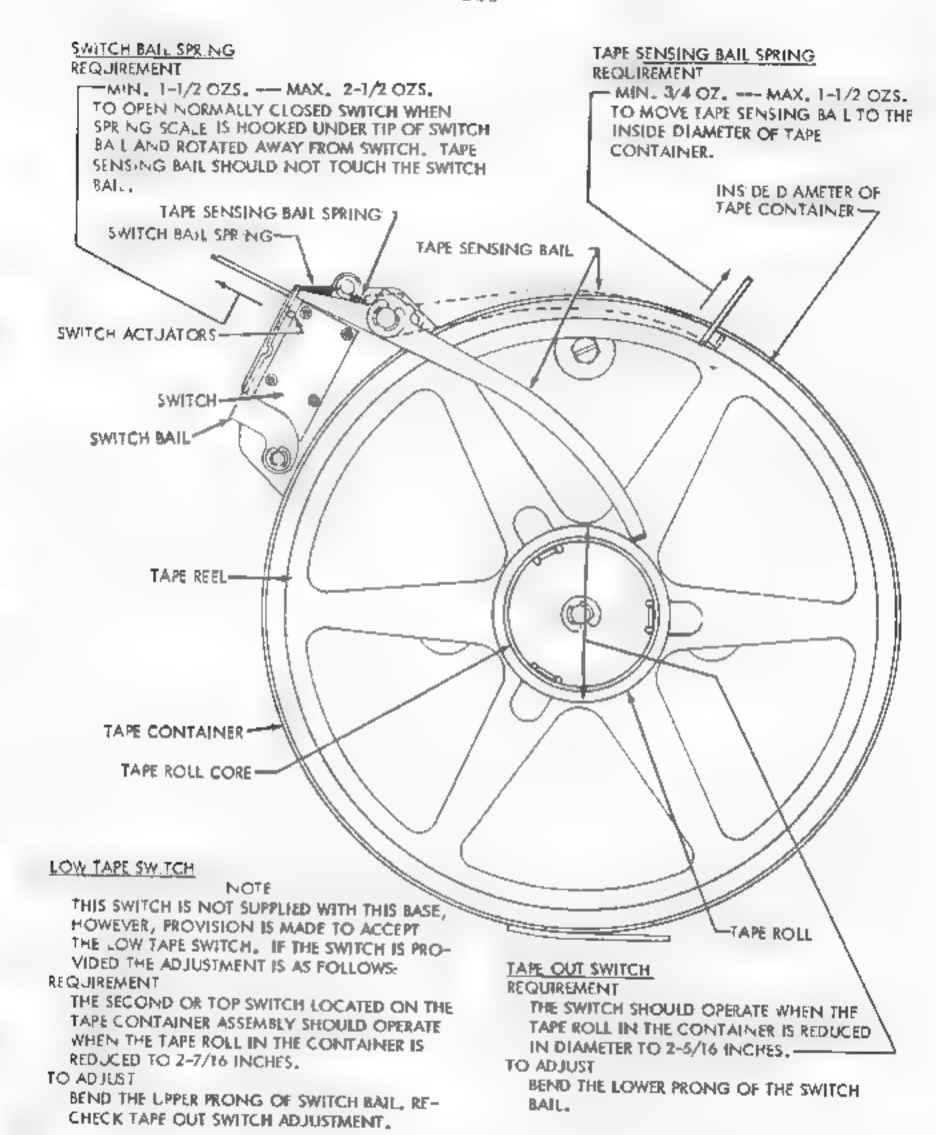


FIGURE 1-110. BASE FOR MODEL 28 COMPACT RECEIVING-ONLY TYPING REPERFORATOR SET

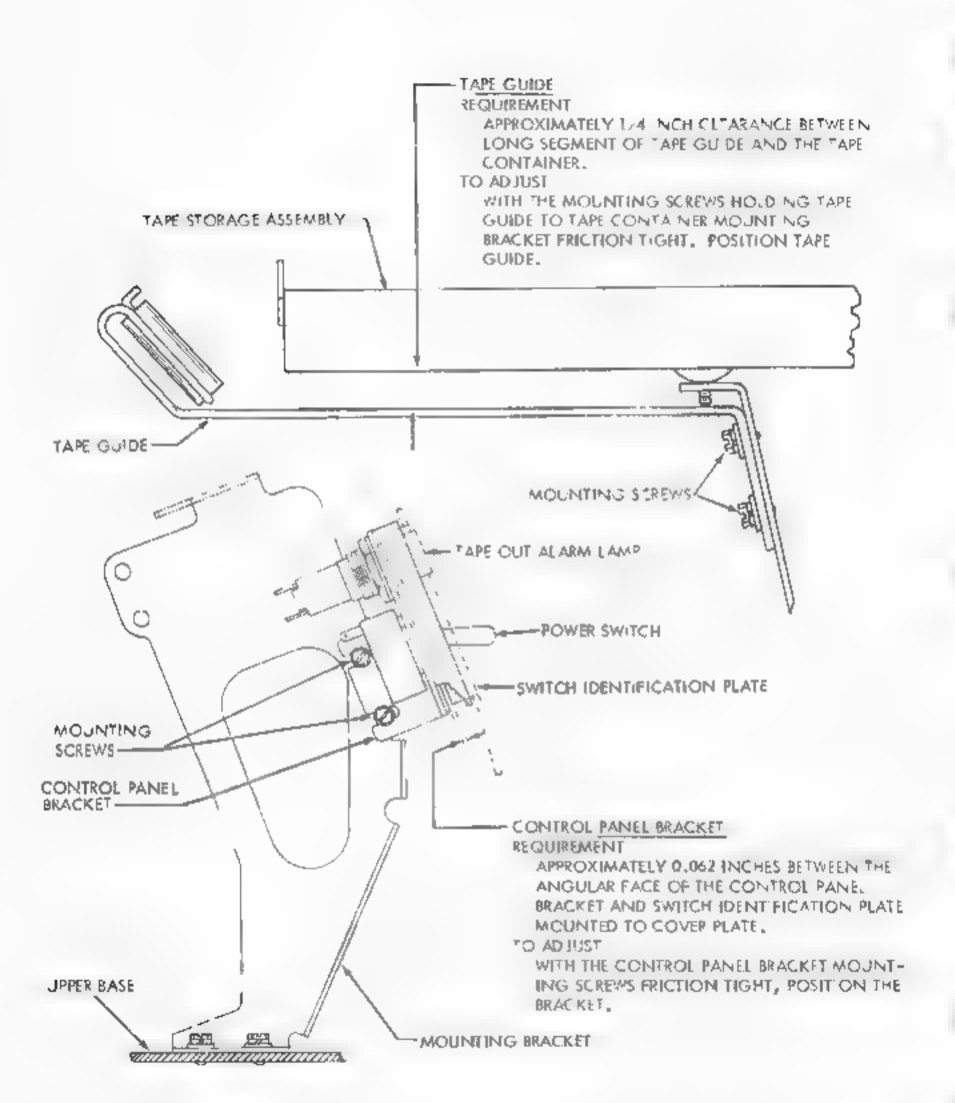
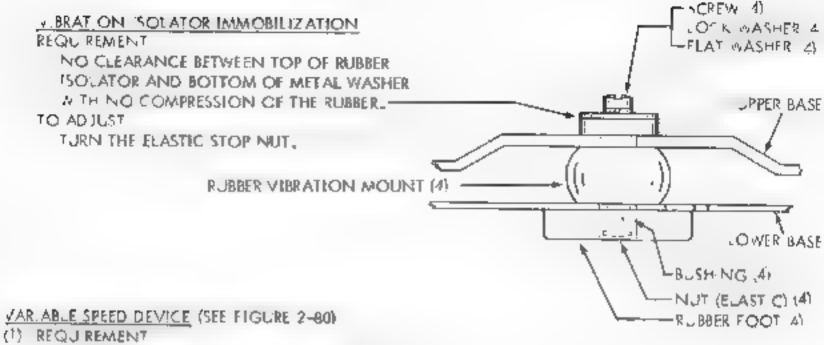


FIGURE 1- 11 BASE FOR MODEL 28 COMPACE RECEIVING-ONLY TYPING REPERFORATOR SET



THERE SHOULD BE A BARELY PERCEPTIBLE AMOUNT OF BACKLASH BETWEEN THE MOTOR PINION AND THE DRIVEN GEAR AT THEIR CLOSEST POINT.

TO ADJUST

WITH THE FOUR MOUNTING SCREWS FASTENING THE VAR ABLE SPEED DEVICE TO THE VIBRATION ISOLATORS FRICTION TIGHT, POSITION THE VARIABLE SPEED ASSEMBLY.

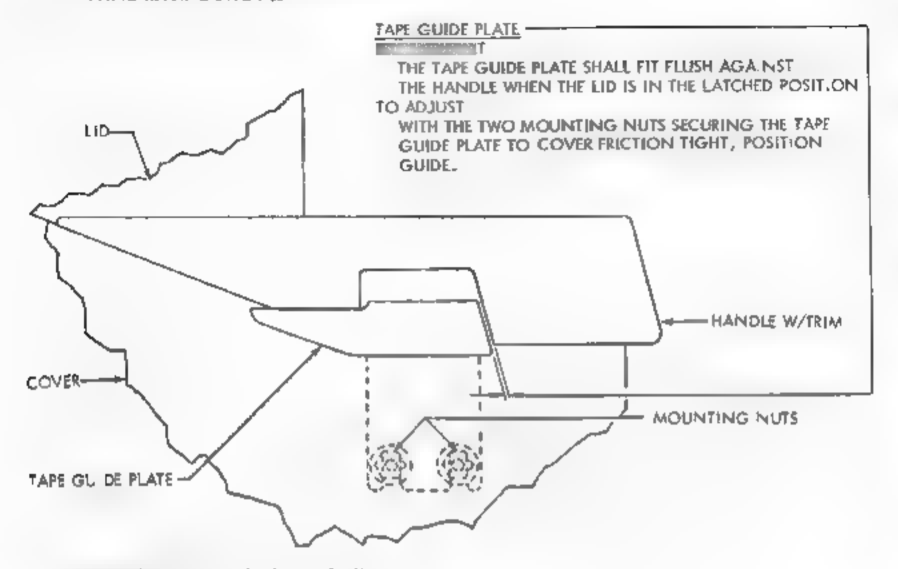
(2) REQUIREMENT

WITH SPEED SELECTOR LEVER DETENTED IN CENTER POSITION 100, W.P.M. THERE SHALL BE FULL MESH BETWEEN GEARS.

TO ADJUST

WITH THE GEAR SHIFT BRACKET MOUNTING SCREWS FRICTION TIGHT, POSITION GEAR SHIFT BRACKET.

14. COVER FOR MODEL 28 COMPACT RECEIVING -ONLY TYPING REPERFORATOR SET



COVER (SEE FIGURES 1-70 AND 1-71)

REGUIREMENT

ALL MATING SURFACES MUST BE FLUSH.

TO ADJUST

WITH THE FOUR LID HINGE NUTS FRICTION TIGHT, POSITION THE LID, FRONT TO REAR TO MEET THE REQUIREMENT.

WINDOW (SEE FIGURES 1-70 AND 1-71)

REQUIREMENT

THE OBSERVATION WINDOW SHALL MATCH THE CONTOUR OF THE COVER LID AND HANDLE.

TO ADJUST

WITH THE WINDOW BRACKET NUTS FRICTION TIGHT POSITION THE WINDOW.

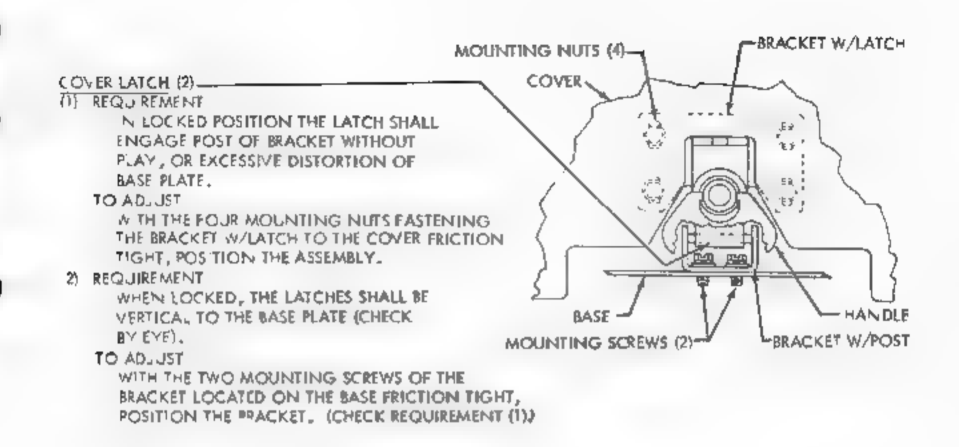
HANDLE/TR.M (SEE FIGURES 1-70 AND 1-71)

REQUIREMENT

THE HANDLE SHALL MATCH THE CONTOUR AND PARTING OUTLINE OF THE COVER ASSEMBLY.

TO ADJUST

WITH ALL MOUNTING SCREWS FRICTION TIGHT, POSITION THE MANDLE TO MEET THE REQUIREMENTS AND TIGHTEN THE SINGLE NUT ON THE SHORT LEG OF THE HANDLE.
TIGHTEN THE REMAINING MOUNTING SCREWS.



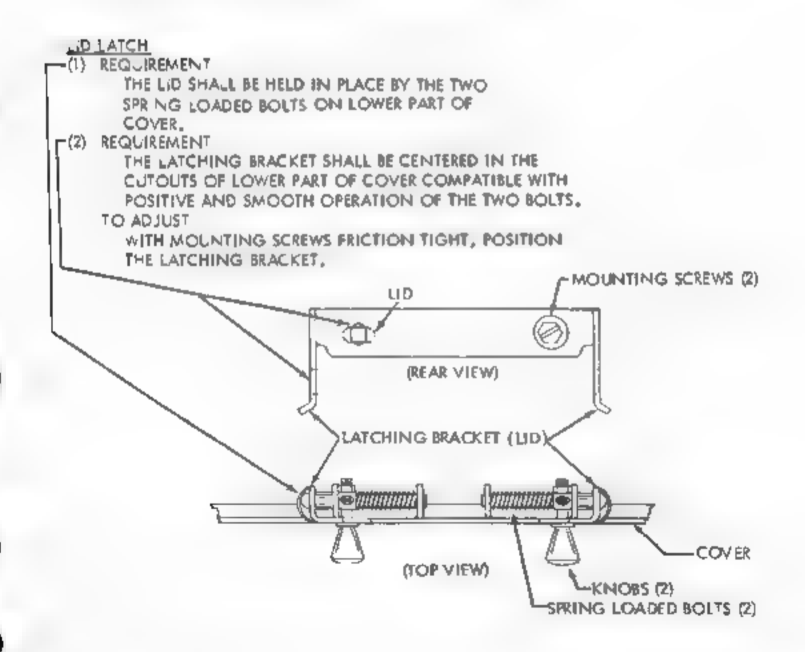


FIGURE 1-114. COVER FOR MODEL 28 COMPACT RECEIVING-ONLY TYPING REPERFORATOR SET

SECTION ? VARIABLE A . P .

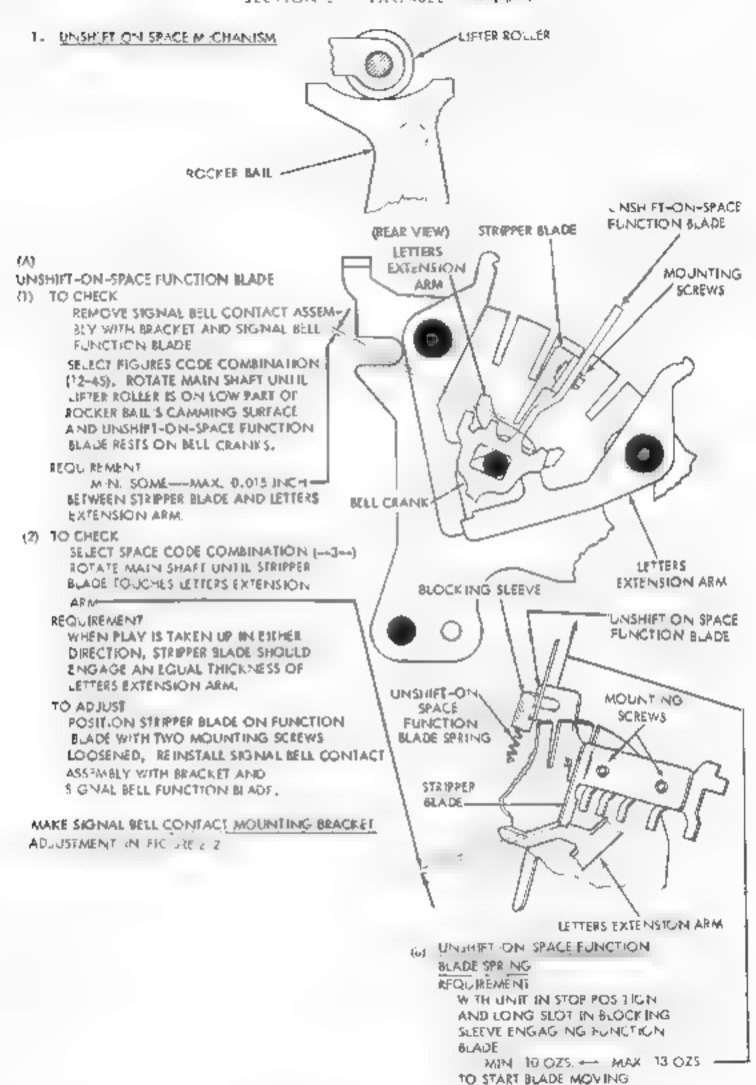


FIGURE 2-4 INSHIFT ON SPACE MECHANISM

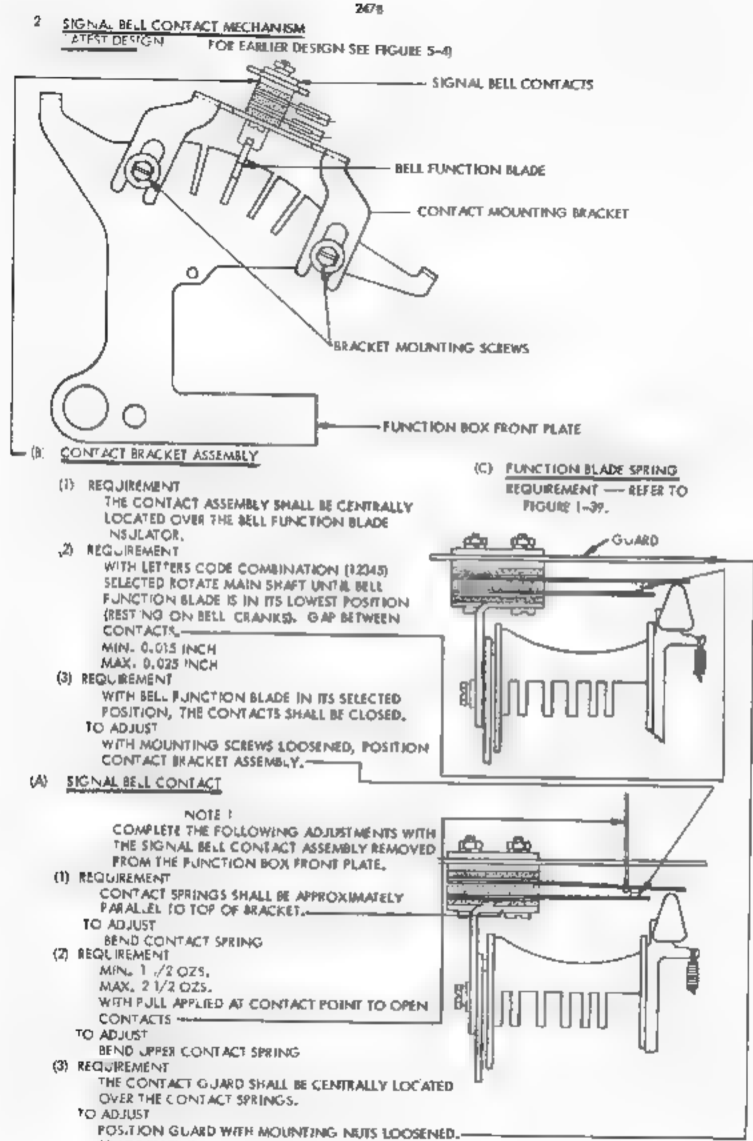
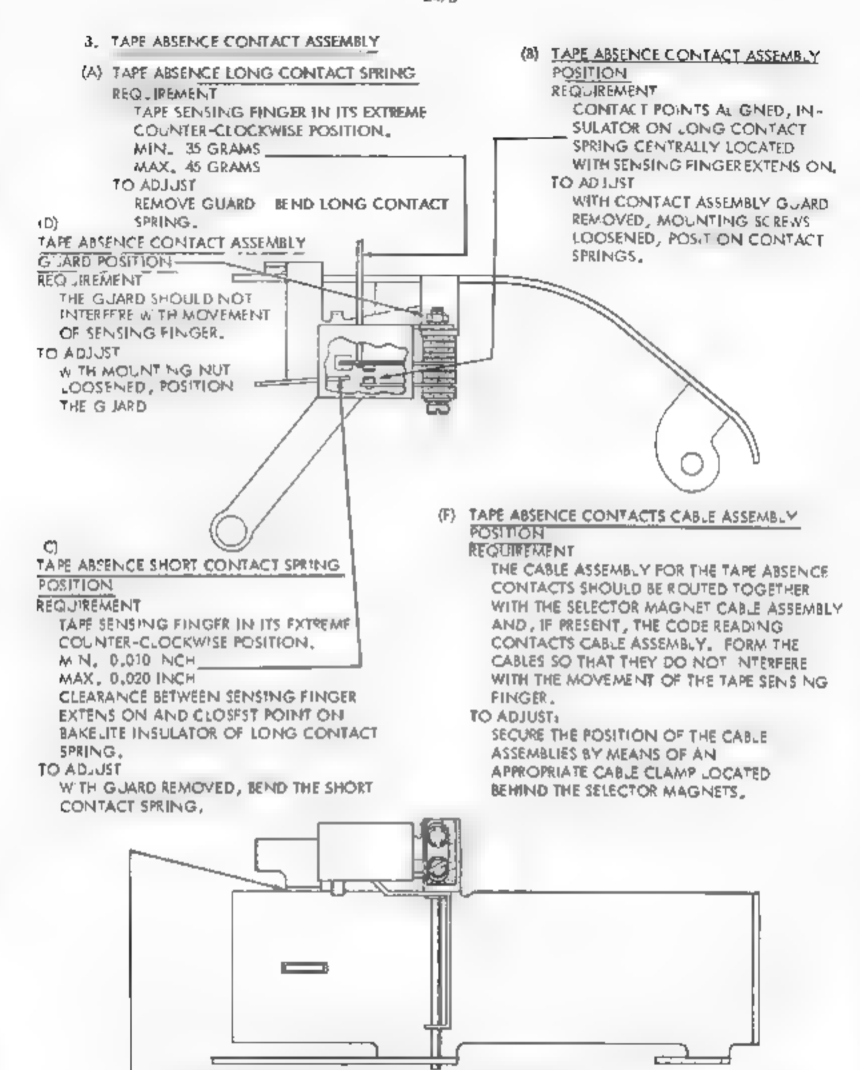


FIGURE 2-2. SIGNAL BELL CONTACT MECHANISM LATEST DESIGN

(GAGE BY EYE)



(E) TAPE ABSENCE CONTACTS SENSING FINGER END PLAY
REQUIREMENT

THE END PLAY BETWEEN TAPE SENSING FINGER AND TAPE GUARD SHOULD BE MIN. 0.006 INCH

MAX. 0.035 INCH

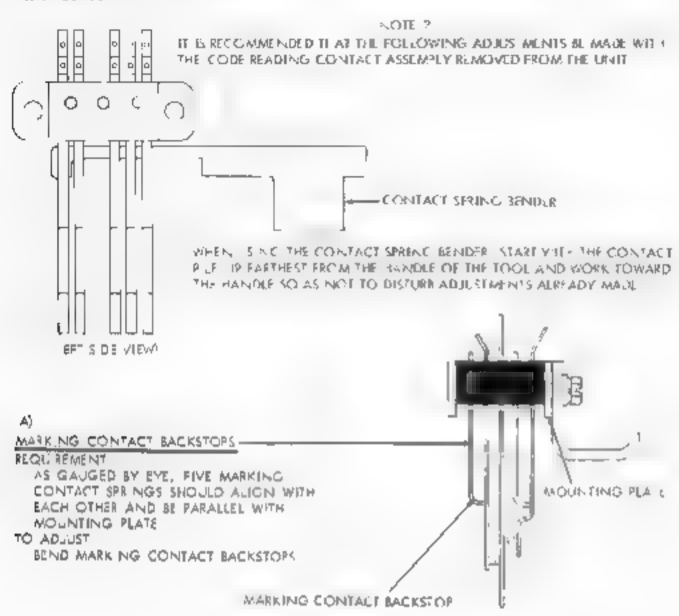
TO ADJUST

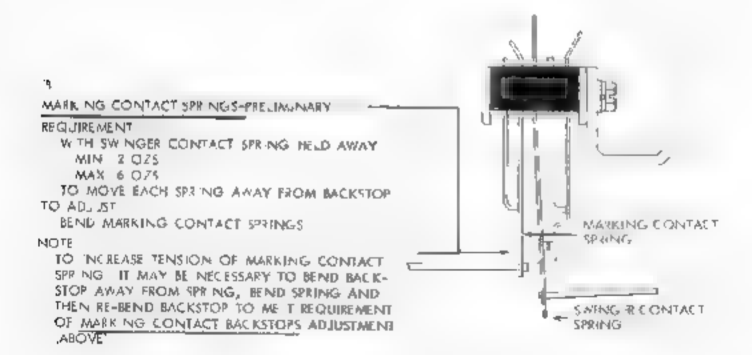
BEND THE TAPE SENSING FINGER.
FIGURE 2-3. TAPE ABSENCE CONTACT MECHANISM

CODE READING AND TIMING CONTACTS

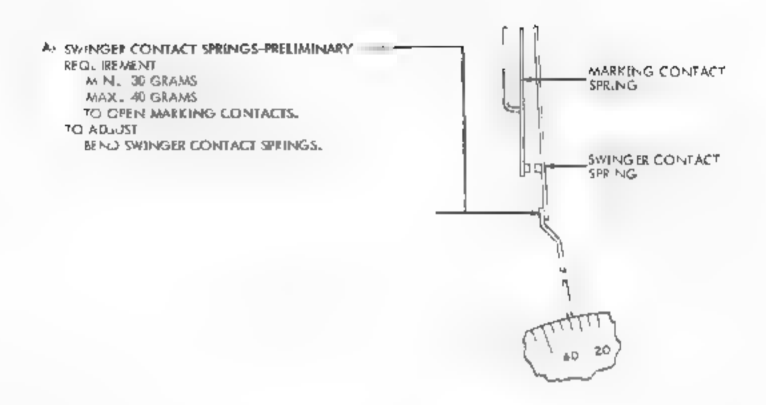
NOTE

NUESS SPECIFIC ALLY STATED OTHERWISE, THE FOLLOWING CODE BLADING CONTACT ADJUSTMENTS APPLY TO BOTH HE TRANSFER BREAK BEFORE MAKE) TYPE AND MAKE TYPE CONTACTS. WHEN AN ADJUSTMENT IS APPLICABLE TO BOTH TYPES, THE TRANSFER TYPE CONTACTS ARE USED IN THE ILLUSTRATIONS. WHEN TESTING THESE CONTACTS ON ASRISETS THE CONTROL KNOB SHOULD BE IN THIS K-T POSITION.

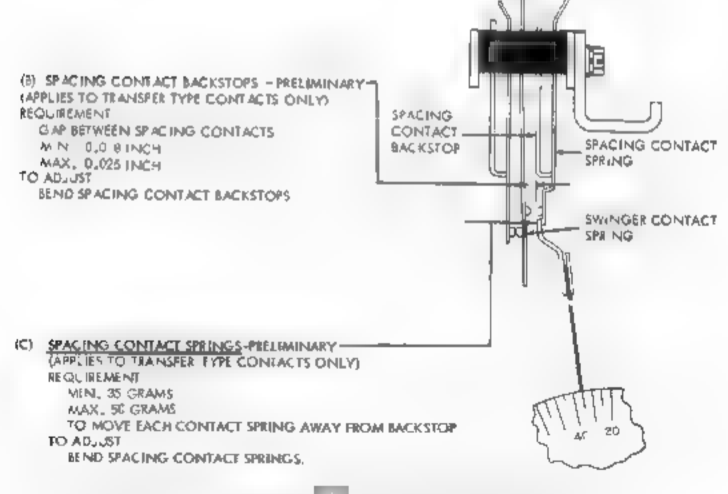




IGURE 2-4. CODE READING CONTACTS



NOTE SPACING CONTACTS (ON TRANSFER TYPE CONTACT ASSEMBLIES ONLY) ARE NORMALLY OPEN WHEN CONTACT ASSEMBLY IS REMOVED FROM UNIT



TO INCREASE TENSION OF SPRING, IT MAY BE NECESSARY TO BEND BACKSTOP AWAY FROM SPRING, BEND SPRING, AND THEN RE BEND BACKSTOP TO MEET REQUIREMENT OF SPACING CONTACT BACKSTOPS ADJUSTMENT ABOVE

FIGURE 2-5. CODE READING CONTACTS

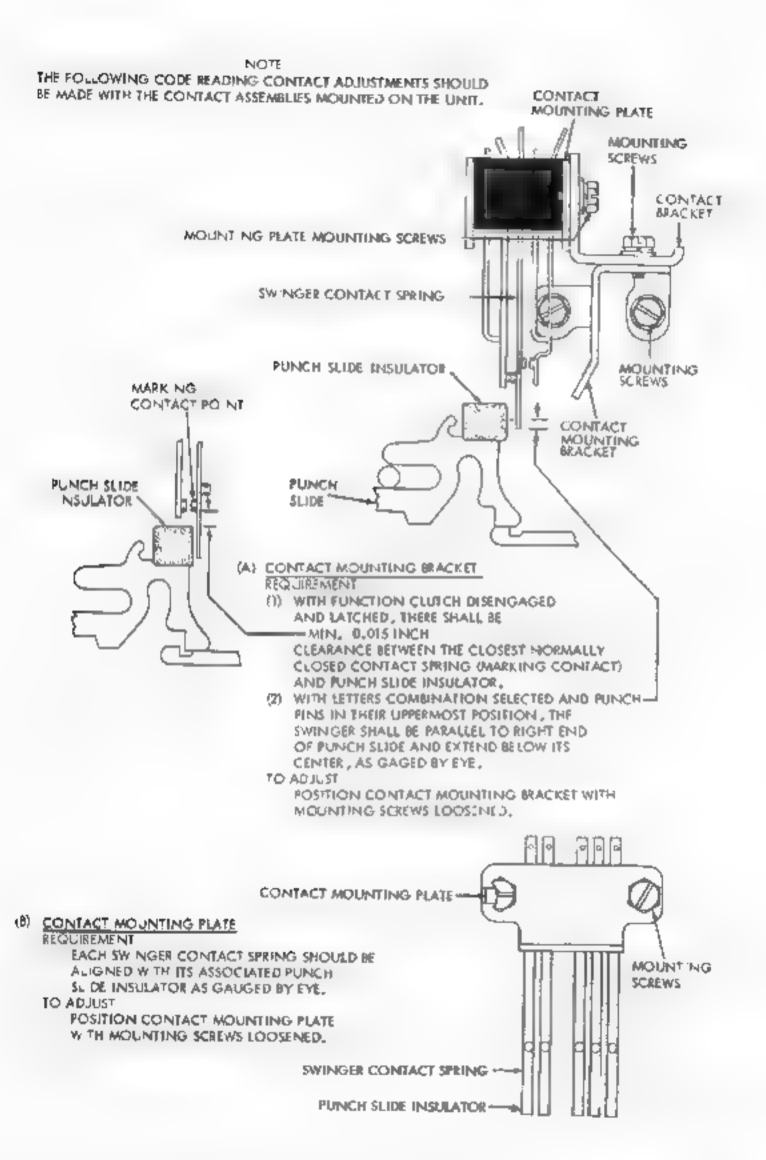
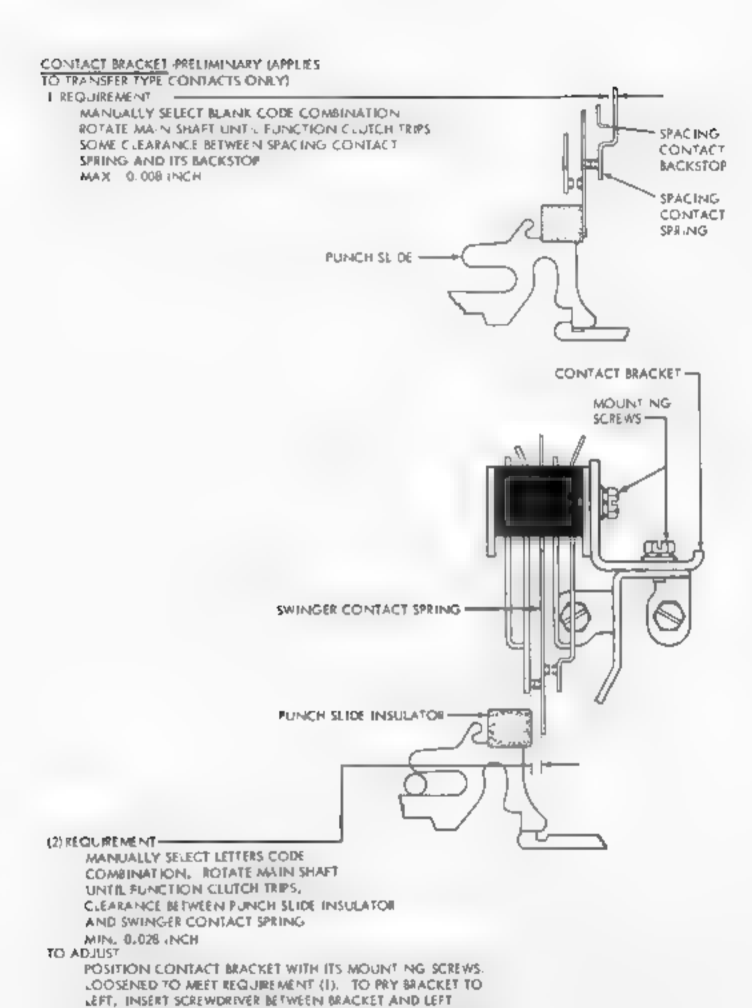


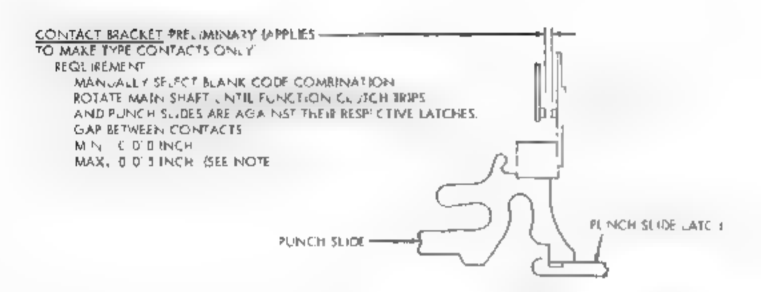
FIGURE 2-6. CODE READING CONTACTS

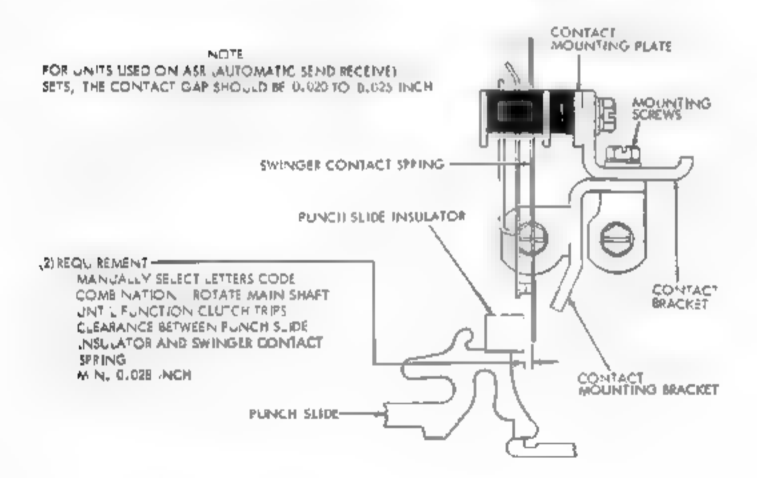


F GURE 2-7 CODE READING CONTACTS

EDGE OF MOUNTING SCREWS, TO PRY BRACKET TO RIGHT, INSERT SCREWDRIVER BETWEEN BRACKET AND RIGHT EDGE OF MOUNTING SCREWS. CHECK REQUIREMENT (2). IF NOT

MET, REFINE ADJUSTMENT





TO ADJUST

POSITION CONTACT BRACKET WITH MOUNTING SCREWS

FRICTION TIGHT. TO PRY BRACKET TO LEFT,

NSERT SCREW OR VER BETWEEN BRACKET AND

LEFT EDGE OF MOUNTING SCREW: TO PRY BRACKET TO

RIGHT INSERT SCREW DRIVER BETWEEN BRACKET

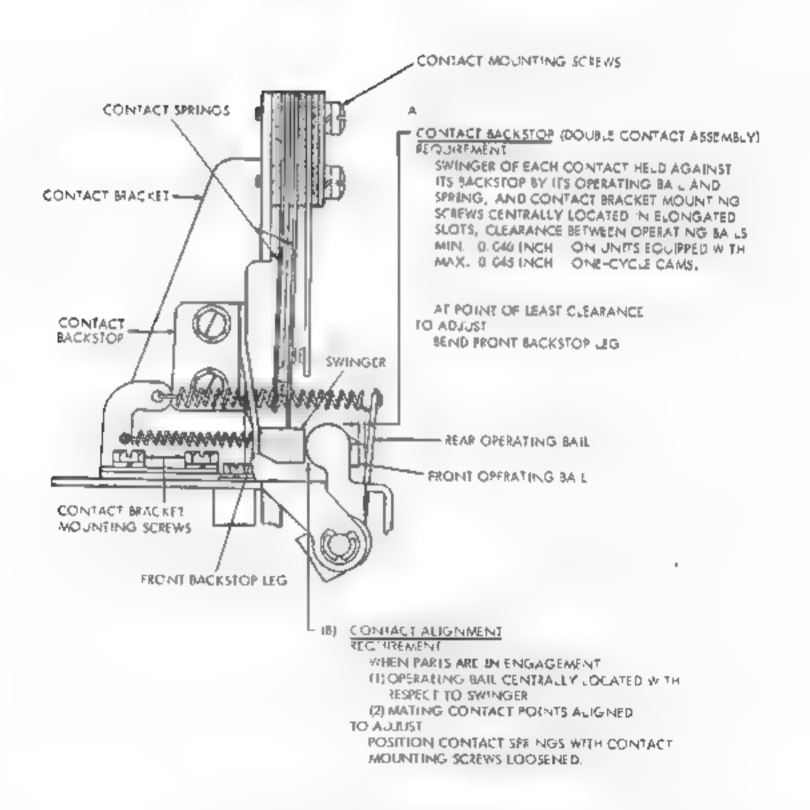
AND RIGHT EDGE OF MOUNTING SCREW

FIGURE 2-8. CODE READING CONTACTS

NOTE

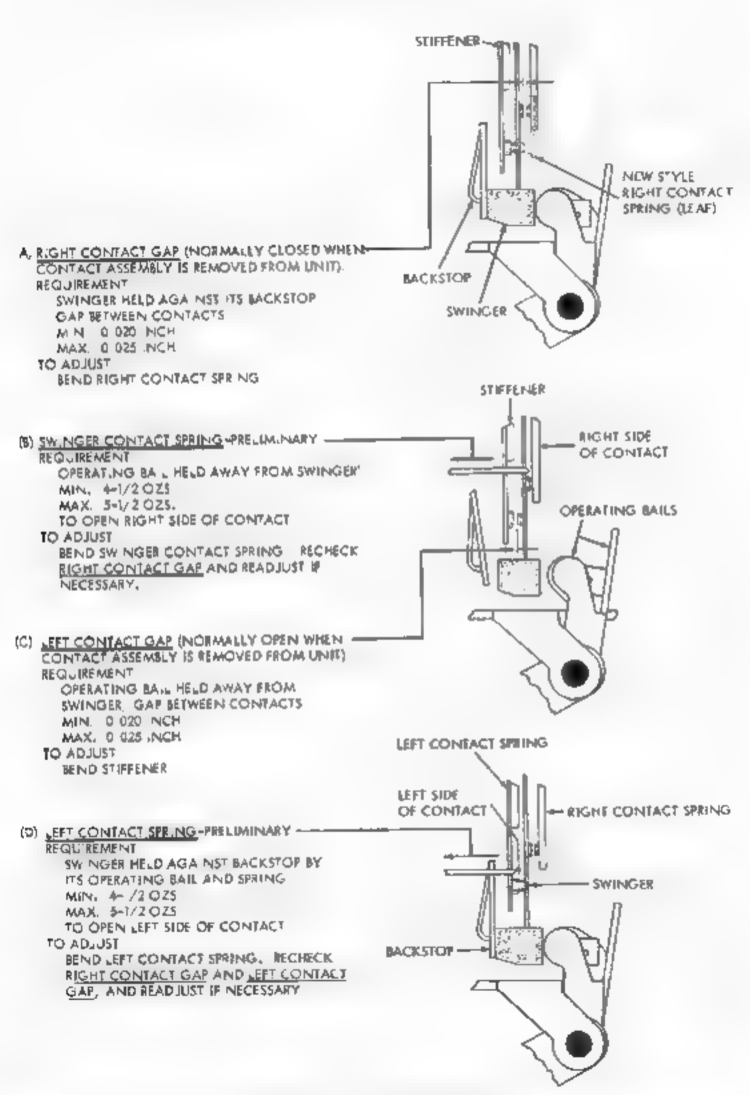
THERE ARE TWO TYPES OF TIMING CONTACT ASSEMBLIES, SINGLE AND DOUBLE SINGLE CONTACT ASSEMBLIES HAVE A FRONT CONTACT ONLY, NO REAR CONTACT IS EQUIPPED WITH A DOUBLE CONTACT ASSEMBLY. THE FOLLOWING ADJUSTMENTS APPLY TO BOTH FRONT AND REAR CONTACTS.

NOTE
EN CASE OF SINGLE-CONTACT ASSEMBLY,
MAKE CERTAIN CONTACT BRACKET MOUNTING
SCREWS ARE CENTRALLY LOCATED IN ELONGATED
SLOTS, AND PROCEED TO NEXT ADJUSTMENT

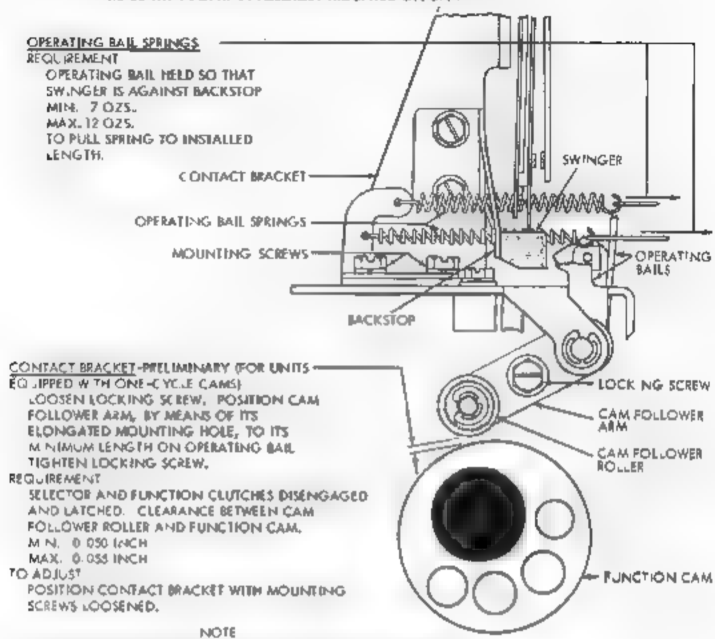


HIGURE 2-9 TIMING CONTACTS

NOTE: IT IS RECOMMENDED THAT THE FOLLOWING TIMING CONTACT ADJUSTMENTS BE MADE IN THE CONSACT ASSEMBLIES REMOVED FROM THE UNIT



THE FOLLOWING TIMING CONTACT ADJUSTMENTS SHOULD BE MADE WITH CONTACT ASSEMBLY MOUNTED ON UNIT

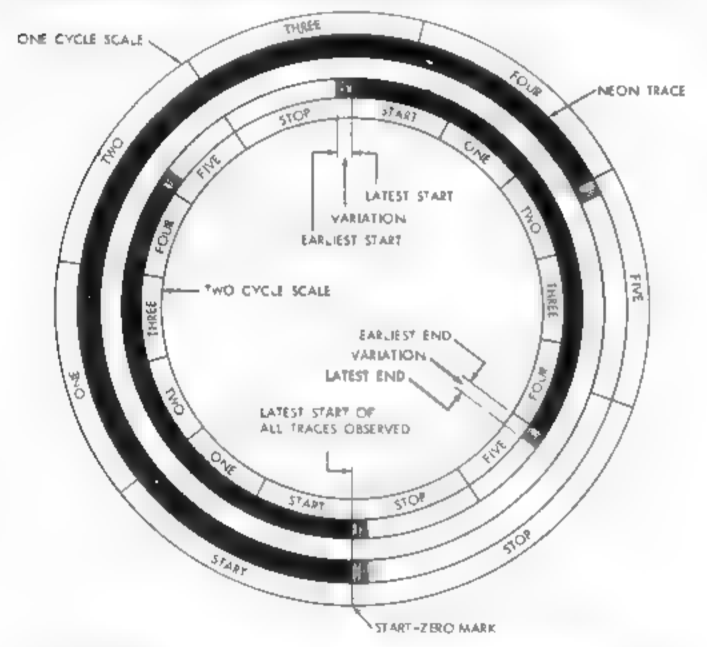


ON UNITS EQUIPPED WITH DOUBLE CONTACT ASSEMBLIES, RECHECK CONTACT BACKSTOP ADJUSTMENT. IF REQUIREMENT IS NOT MET, REFINE CONTACT BRACKET ADJUSTMENT

THE FOLLOWING TESTS REQUIRE THE USE OF A TELETYPE SIGNAL DISTORTION TEST SET. THEY SHOULD BE MADE AFTER THE CONTACT ASSEMBLIES HAVE BEEN ADJUSTED AS INSTRUCTED ON THE PRECEDING PAGES. WHERE REQUIREMENTS ARE NOT MET, DESIGNATED ADJUSTMENTS MUST BE REFINED, AND/OR RELATED LENGTHS MAY HAVE TO BE CHANGED TO MEET TIMING REQUIREMENTS.

TESTS ON 600 OPERATION PER MINUTE UNITS OR LOWER SHOULD BE MADE WITH THE PERFORATOR OR REPERFORATOR AND THE TEST SET OPERATING AT 600 O P M. 1857S ON 900 O P M. 1 N TS USED ON THE AUTOMATIC SEND-RECEIVE (ASR) SET SHOULD BE MADE WITH THE TEST SET OPERATING AT 600 O P M. AND USING REYBOARD TRANSMISSION. TESTS ON 1200 O.P M. UNITS SHOULD BE MADE WITH THE REPERFORATOR OPERATING AT 1200 O.P M. AND THE TEST SET EQUIPPED WITH A TWO CYCLE SCALE AND OPERATING AT 600 O P M.

OBSERVATIONS ARE TO BE MADE OF A NEON TRACE ON THE GRADUATED DISK OF A TEST SET TRACE WILL HAVE TENDENCY TO "JUMP", THAT IS, IT WILL NOT BE STEADY ENOUGH TO BE ACCURATELY MEASURED. VARIATION MAY BE AS HIGH AS TEN DIVISIONS ON SCALE. MINIMUM SIGNAL LENGTH IS MEASURED BETWEEN LATEST START AND EARLIEST END OF ALL TRACES MAXIMUM SIGNAL LENGTH IS MEASURED BETWEEN BARLIEST START AND LATEST END OF ALL TRACES.

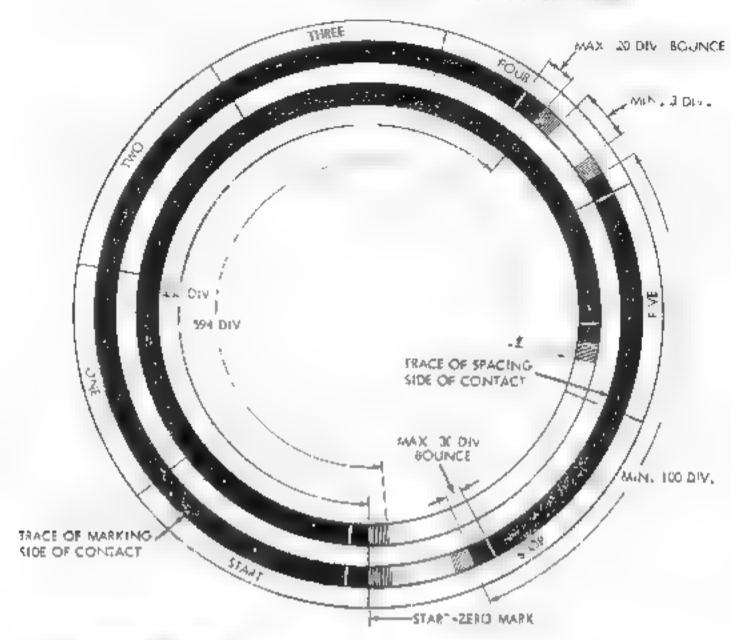


TO ZERO TEST SET

CONNECT NEON TRACE TO NO. I CODE READING CONTACT (REARMOST). WITH UNIT RECEIVING LETTERS CODE COMBINATIONS, OBSERVE AND NOTE POINT AT WHICH TRACE ENDS. TRACES WILL JUMP AS DESCRIBED ABOVE, NOTE EARLIEST END OF TRACES REPEAT FOR REMAINING CONTACTS. OF ALL TRACES OBSERVED, CHOOSE ONE THAT STARTS THE LATEST. SET "START-ZERO" MARK OF SCALE AT LATEST START OF CHOSEN TRACE. RECORD EARLIEST END OF CHOSEN TRACE FOR FUTURE ADJUSTMENT REFERENCES.

FIGURE 2-12. SIGNAL DISTORTION TEST SET

NOTE
TEST PROCEDURES ON THIS PAGE APPLY TO 600 O. P. M. UNITS OR LOWER ONLY



CODE READING CONTACTS

(1) ZERO TEST SET AS PREVIOUSLY INSTRUCTED

2) CONNECT NEON TRACE TO MARKING SIDE OF A CODE READING CONTACT , NORMALLY OPEN WHEN UNIT IS IN IDLE CONDITIONS. WITH JMST RECEIVING CONTINUOUS LETTERS CODE COMBINATIONS, OBSERVE TRACE. REPEAT FOR ALL FIVE CONTACTS

REQUIREMENTS

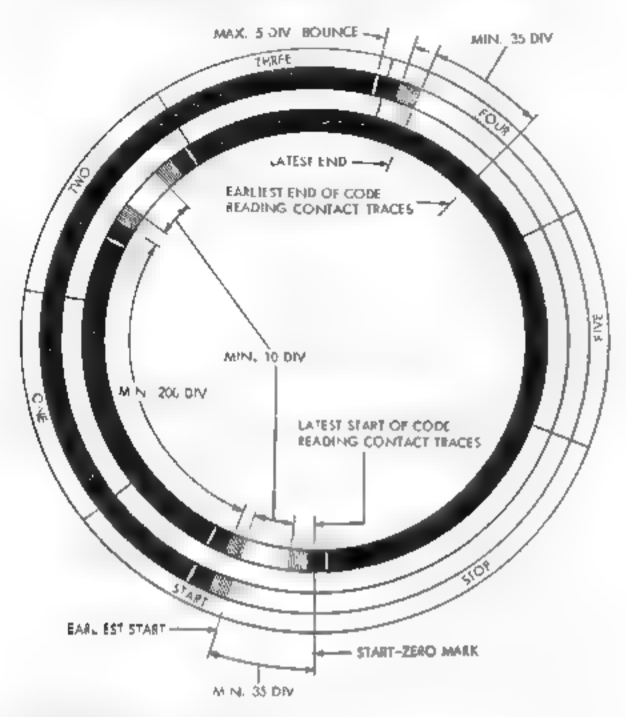
- A SIGNAL LENGTH FOR EACH CONTACT TRACE AND COMBINED CONTACT TRACES MIN. 450 DIVISIONS MAX. 594 DIVISIONS
- B. BOUNCE SHOULD END WITHIN MAX. OF 20 DIVISIONS OF EARLIEST START AND LATEST END. OF ALL TRACES
- (2) (APPLIES TO TRANSFER TYPE CONTACTS ONLY) CONNECTINEON TRACE TO BOTH
 5 DES OF CONFACT. WITH UNIT RECTIVING LETTERS CODE COMBINATIONS, OBSERVE TRACE 1
 REGUIREMENTS
 - ♣ BREAK IN TRACE INDICATING BREAK BEFORE MAKE NUMBER OF ISLANDICATING BREAK BEFORE MAKE
 - B. SIGNAL LENGTH OF SPACING SIDE OF CONTACT MIN. 100 DIVISIONS
- C. BOUNCE SHOULD END WITHIN 30 DIVISIONS OF EARLIEST START AND LATES) END. OF TRACE

41TO ADJUST

- A IF REQUIREMENTS UNDER (2) A., (3) A., OR (3) B. ARE NOT MET, REPORT CONFACT BRACKET ADJUST WHEN REFINING (2) A., ATTEMPT TO ADJUST FOWARD MAXIMUM SIGNAL LENGTH:
- B IF BOUNCE REQUIREMENTS UNDER (2) B, AND (3) C. ARE NOT MET, REFINE MARKING AND SWINGER CONTACT SPRING AND SPACING CONTACT SPRING TENSIONS
- C IF ANY REFINEMENTS ARE NECESSARY, REPLAC COMPLETE TEST PROCEDURE

HIGURE 2-13 AGNA, DISTORTION TEST SE

NOTE
TEST PROCEDURES ON THIS PAGE AND THE FOLLOWING PAGE APPLY ONLY TO
600 O P M. UNITS (WESTERN LINION PLAN 55 SYSTEM) USING ONE-CYCLE CAMS.



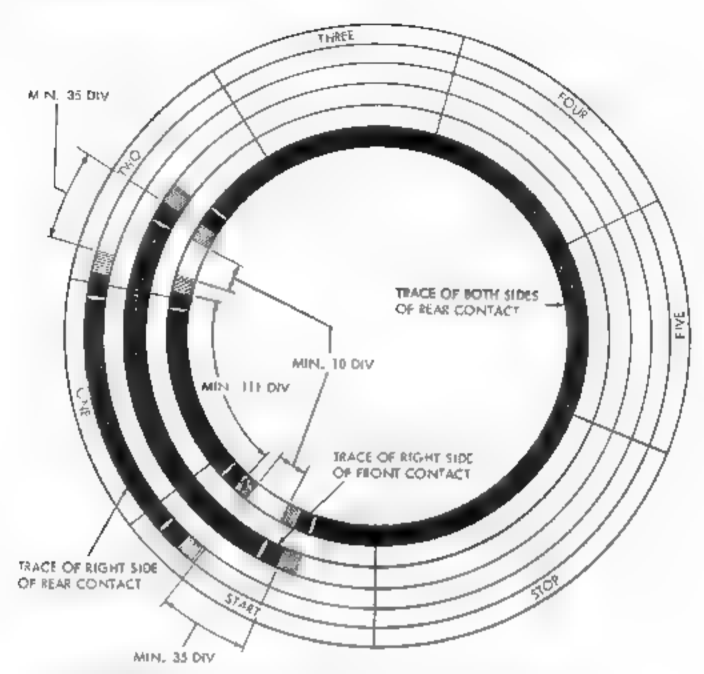
TIMING CONTACTS (1) ZERO TEST SET AS PREVIOUSLY DESCRIBED (2) FRONT CONTACT

- A. CONNECT NEON TRACE TO RIGHT SIDE OF FRONT CONTACT (NORMALLY OPEN WHEN UNIT IS IN IDEE CONDITION). WITH UNIT RECEIVING CONTINUOUS LETTERS GODE COMB NATIONS, OBSERVE TRACE
 REQUIREMENTS
 - LATEST END MIN OF 35 DIVISIONS BÉFORE ÉARLIEST END OF CODE READING CONTACT TRACES
 - 2. EARLIEST START MIN. OF 35 DIVISIONS AFTER LATEST START OF CODE READING CONTACT TRACES
 - 3. MIN. TRACE LENGTH 200 DIVISIONS.
 - 4. BO INCE SHOULD END WITHIN MAX. 5 DIVISIONS OF EARLIEST START AND LATEST END OF ANY TRACE.
- & RECORD LATEST START AND EARLIEST END OF TRACE
- Q. APPLIES ONLY IF COMPLETE TRANSFER CONTACT IS USED), CONNECT NEON TRACE TO BOTH SIDES OF FRONT CONTACT OBSERVE TRAC. REQUIREMENT
 - 1 BREAK IN TRACE AT TWO PLACES TO INDICATE BREAK BEFORE MAKE, MIN TO DIVISIONS

(TEST CONTINUED ON NEXT PAGE"

FIGURE 2-14. SIGNAL DISTORTION TEST SET

TIMING CONTACTS FONT D



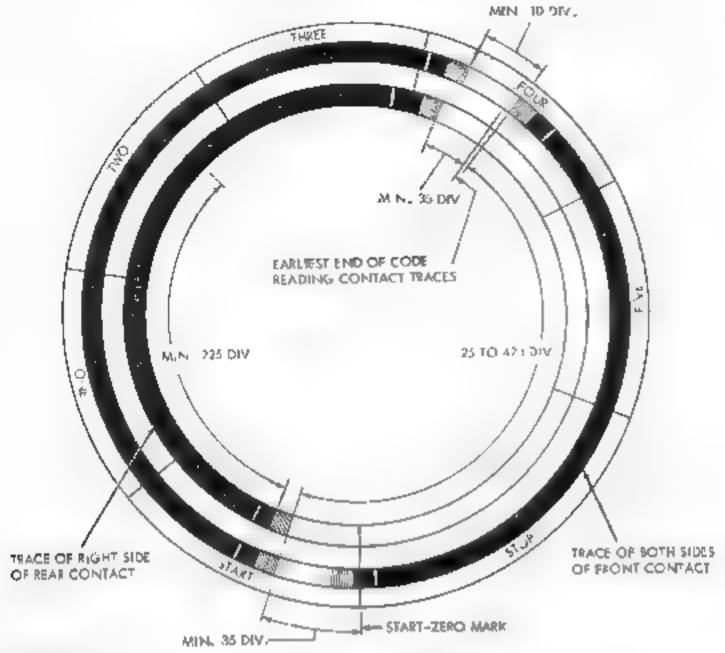
5) REAR CONTACT

- A CONNECT NEON TRACE TO RIGHT SIDE OF REAR CONTACT INDRMALLY OPEN WHEN UNIT IS IN IDLE CONDITION). WITH UNIT RECEIVING LETTERS CODE COMBINATIONS, OBSERVE TRACE
 BEQUIR, MENTS
 - 1. LATEST END OF TRACE MIN. OF 35 DIVISIONS BEFORE EARLIEST END OF TRACE OF RIGHT SIDE OF FROME CONTACT RECORDED IN (2) B
 - 2 MIN, TRACE LENGTH #11 DIVISIONS.
 - 2 EARLIEST START OF TRACE MIN. OF 35 DIVISIONS AFTER LATEST START OF TRACE OF RIGHT SIDE OF FRONT CONTACT RECORDED IN (2) L.
 - 4 BOUNCE SHOULD END WITHIN MAX. 5 DIVISIONS OF EARLIEST START AND LATEST LIND OF ANY TRACE
- E IAPPLIES ONLY IF COMPLETE TRANSFER CONTACT IS USED). CONNECT NEON TRACE TO BOTH SIDES OF REAR CONTACT. OBSERVE TRACE REQLIREMENTS
 - 1. BREAK IN TRACE AT TWO PLACES TO INDICATE BREAK BEFORE MAKE WINL 10 DIVISIONS

4)TO ADJUST

- A IF TRACE LENGTHS UNDER (2) A. 3. AND (3) A. 2. ARE BOTH SHORT, REFINE CONTACT BRACKET ADJUSTMENT IF ONLY ONE TRACE IS SHORT, REFINE CONTACT BACKSTOP ADJUSTMENT AND CHECK RIGHT CONTACT GAP LEFT CONTACT GAP, SWINGER CONTACT SPRING, AND LEFT CONTACT SPRING ADJUSTMENTS
- ARE NOT WET PEFFINE KIGHT CONTACT GAP LAT LONTACT GAP, SWINGER CONTACT SPRING, AND LEFT CONTACT SPRING AGLISTMENTS
- C. IF ANY REFINEMENTS ARE NECESSARY, REPEAT COMPLETE TEST PROCEDURE

TEST PROCEDURES ON THIS PAGE APPLY ONLY TO 600 O.P.M. UNITS (BELL 828) SYSTEM) USING ONE CYCLE CAMS



TIMING CONTACTS

- I ZERO TEST SET AS PREVIOUSLY DESCRIBED
- (2) REAR CONTACT
 - A CONNECT NEON TRACE TO RIGHT SIDE OF REAR CONTACT INCRMALLY OPEN WHEN UNIT IS N IDLE CONDITION WITH UNIT RECEIVING LETTERS CODE COMBINATIONS, OBSERVE TRACE REQUIREMENTS
 - T. EARLIEST START M. N. OF 35 DIVISIONS AFTER START ZERO MARK
 - Z. LATEST END MIN. OF 35 DIVISIONS BEFORE EARLIEST END OF CODE READING CONTACT TRACES RECORDED WHEN ZEROING TEST SET
 - 3. MIN. TRACE LENGTH 225 DIVISIONS
 - 4 SOUNCE SHOULD END WITHIN MAX. 5 DIVISIONS OF START AND END OF ANY TRACE
- 3) FRONT CONTACT
 - A CONNECT NEON TRACE TO BOTH SIDES OF FRONT CONTACT WITH UNIT RECEIVING LETTERS CODE COME NATIONS, OBSERVE TRACE.
 - REGUIREMENTS
 - 1. BREAK IN TRACE TO INDICATE BREAK BEFORE MAKE. AN NU IN DIVISIONS
 - 2 BETWEEN EARLIEST STARTS OF TRACES OF RIGHT AND LEFT INGRMALLY OPEN AND NORMALLY CLOSEDI SIJES OF CONTACT M N 325 DIV JIONS---MAX. 426 DIVISIONS
 - 3 BOUNCE SHOULD END WITHIN MAX. 5 DIVISIONS OF CARLIEST START AND LAIGHT END OF ANY TRACE
- 4. TO ADJUST
 - A IF TIMING REQUIREMENTS UNDER (2) A. 1 Z., 3., AND (2) A 1 AND 2 ARE NOT MET REFINE CONTACT BRACKET ADJUSTMENT AND OR RIGHT CONTACT GAP, LEFT CONTACT GAP SWINGER CONTACT SPRING, AND LEFT CONTACT SPRING ADJUSTMENTS.
 - IF BOUNCE REQUIREMENTS UNDER (2) A. 4. AND (3) A. 3. ARE NOT MET. REFINE SWINGER CONTACT SPRING AND LEFT CONTACT SPRING TENSIONS.
 - IF ANY REFINEMENTS ARE NECESSARY, REPEAT COMPLETE TEST PROCEDURE

F/GURE 2-15 SIGNAL DISTORTION TEST SET

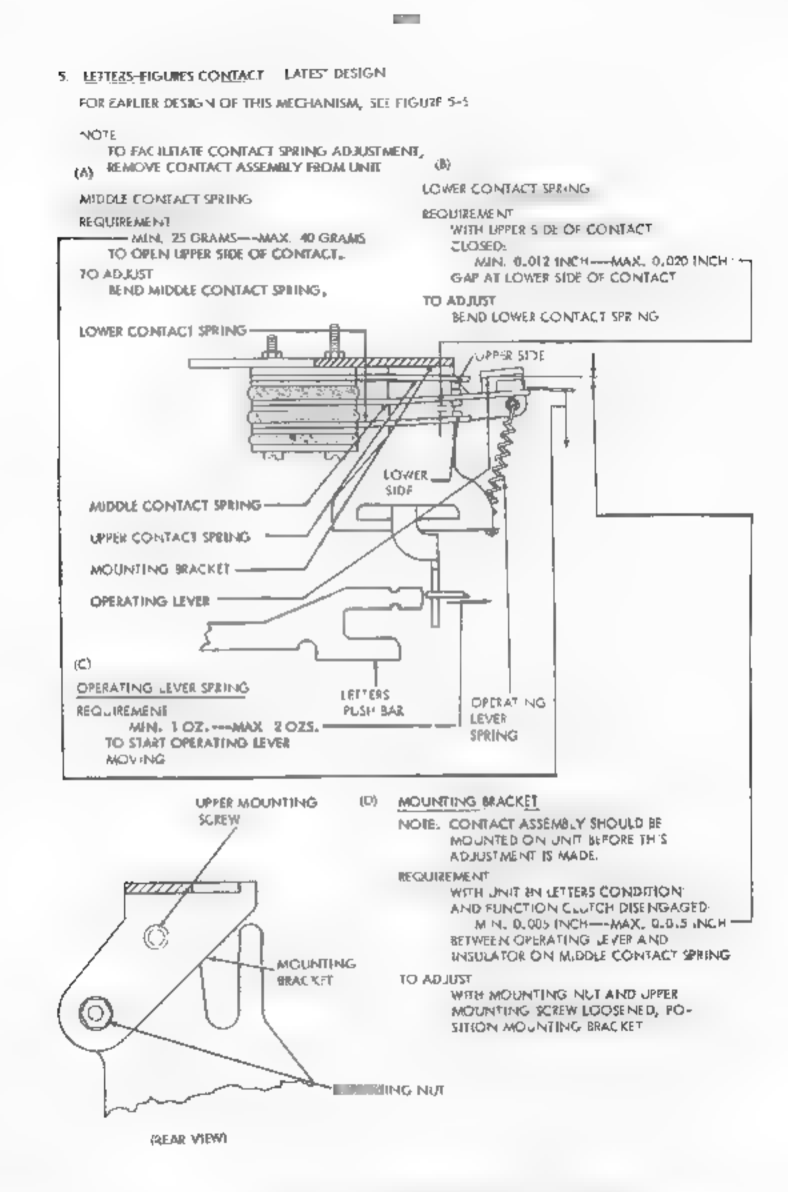
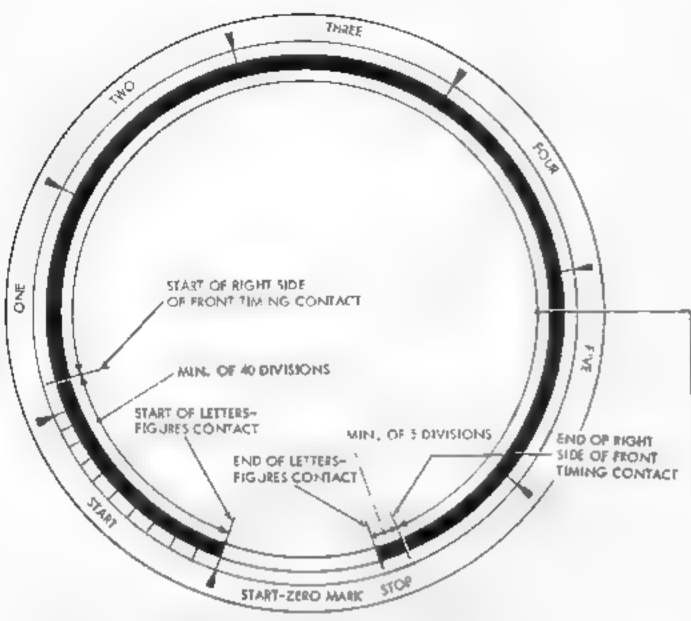


FIGURE 2-47 LETTERS-FIGURES CONTACT MECHANISM LATEST DESIGN



THE FOLLOWING TEST IS MADE BY MEANS OF TELETYPE SIGNAL DISTORTION TEST SET, IT SHOULD BE MADE AFTER ADJUSTMENTS IN FIGURE 2-17, ARE COMPLETED.

IF TEST REQUIREMENTS ARE NOT MET, REFINE ADJUSTMENTS IN FIGURE 2-17.

IF UNIT 5 EQ. IPPED WITH CODE READING AND/OR TUMING CONTACTS, TEST IS TO BE MADE AFTER INSTALLATION AND ADJUSTMENT OF THESE CONTACTS SEE F GURES 2-4 THROUGH 2-16).

LETTERS FIGURES CONTACT TEST

TO CHECK

CONNECT CABLE LEADS OF LETTERS-FIGURES CONTACT TO NEON TRACE LAMP OF SIGNAL DISTORTION TEST SET. SET CONTROL SWITCHES OF TEST SET TO FOLLOWING POSITIONS: (1) VIEW-TRANSMET SWITCH TO VIEW, 2) I NE-DIST SWITCH TO LINE, AND MOTOR SWITCH TO ON. ALTER-NATELY SELECT LETTERS (12345) AND FIGURES (12-45). SET START-ZERO MARK OF TEST-SET SCALE AT START OF CONTACT TRACE, CONNECT RIGHT S DE OF FRONT TIMING CONTACT (PROBE) TO NEON TRACE LAMP RECORD START AND END OF TRACE, RECONNECT LETTERS-FIGURES CONTACT TO TRACE LAMP AND ALTERNATELY SELECT LETTERS AND FIGURES,

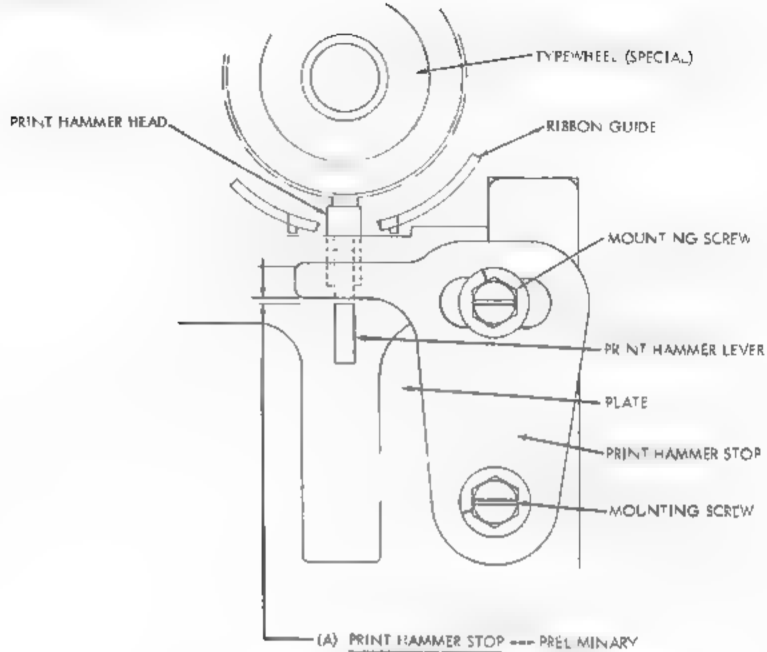
- 3) NO CHATTER OF BOUNCE OF LETTERS-FIGURES CONTACT DURING
- TIME WHEN THMING CONTACT IS CLOSED.
- (2) TRACE OF LETTERS-FIGURES CONTACT START MIN. OF 40 DIVISIONS BEFORE START OF TRACE OF TIMING CONTACT AND END MIN. OF 5 DIVISIONS AFTER END OF TIMENC CONTACT.

TO ADJUST

(1, IF (1) OF REQUIREMENT IS NOT MET, REFINE MIDDLE AND LOWER CONTACT SPRING ADJUSTMENTS (SEE FIGURE 2-17) (2) IF (2) OF REQUIREMENT IS NOT MET, REFINE MOUNTING BRACKET ADJUSTMENT (SEE FIGURE 2-17),

> FIGURE 2-18 SIGNAL DISTORTION TEST SET

& PRINT SUPPRESSION ON FUNCTION



REQUIREMENT

WITH HEAD OF PRINT HAMMER AGA INST CHARACTER ON TYPEWHEEL MIN. SCME --- MAX. 0.010 INCH CLEARANCE BETWEEN PRINT HAMMER EEVER AND PRINT HAMMER STOP.

TO ADJUST

WITH MOUNTING SCREWS LOOSENED POSITION PRINT HAMMER STOP BY MEANS OF ITS ELONGATED UPPER HOLE.

(B) PRINT HAMMER STOP --- FINAL

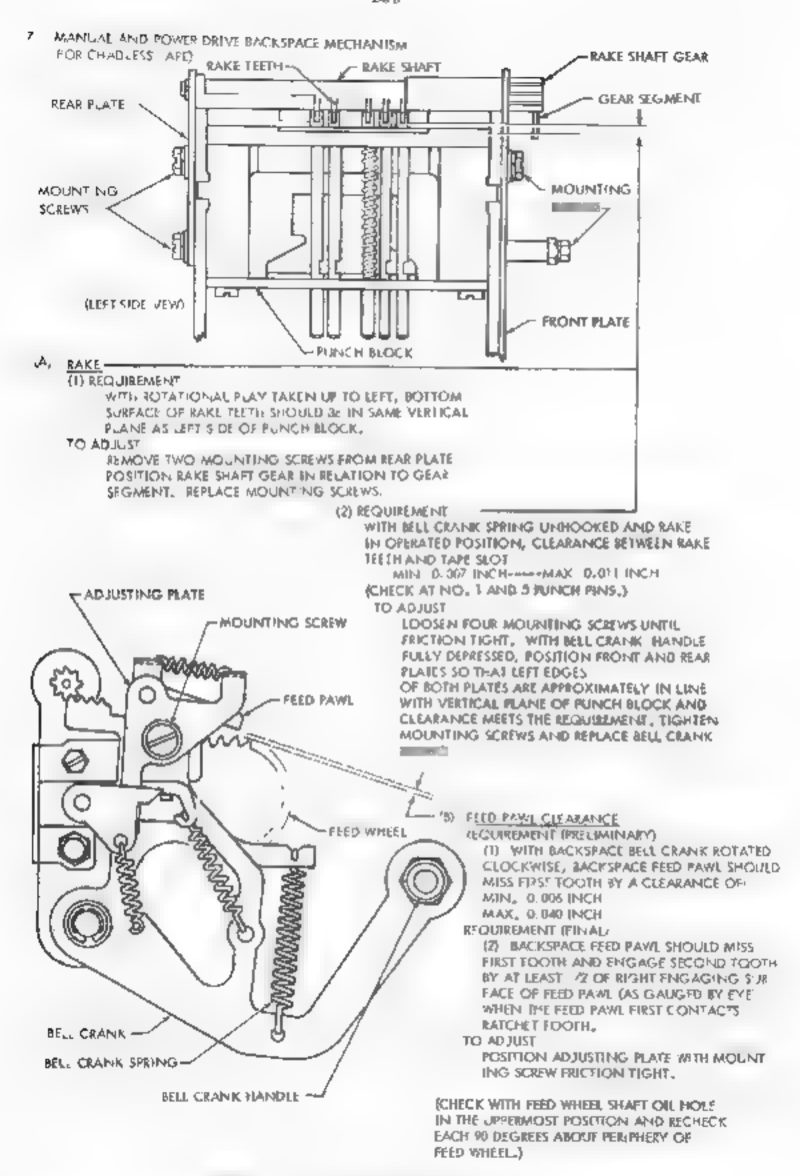
REQUIREMENT

WITH UNIT OPERATING UNDER POWER, THE AMOUNT OF SMUDGE SHALL BE HELD TO A MINIMUM WHERE PRINTS , PPRESS ON 5 REQUIRED.

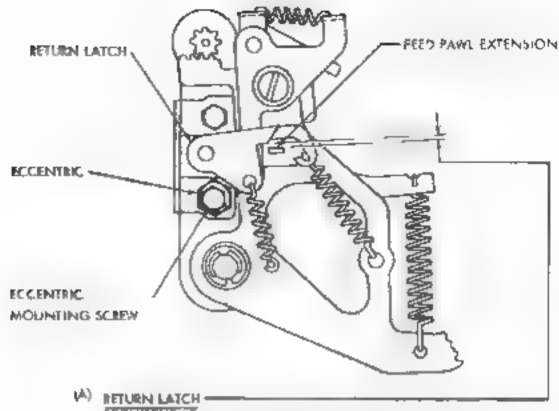
TO ADJUST

REFINE PRINT HAMMER STOP PRE, M MARY ADJUSTMENT.

FIGURE 2-19. PRINT SUPPRESSION ON FUNCTION MECHANISM



F GURE 2-26 MANISAL BACKSPACE MECHANISM FOR CHADLESS TAPE

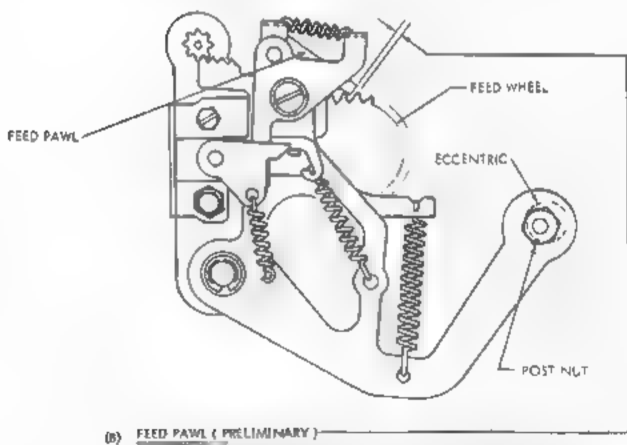


REQUIREMENT

BACKSPACE MECHANISM IN UNOPERATED POSITION CLEARANCE BETWEEN RETURN LATCH AND FEED PAWL EXTENSION! MIN, 0,004 INCH MAX. 0.020 INCH

TO ADJUST

ADJUST ECCENTRIC WITH MOUNTING SCREW PRICTION TIGHT.



BACKSPACE MECHANISM IN OPERATED POSITION FEED WHEEL RATCHET IN DETENTED POSITION. CLEARAMICE BETWEEN FEED WHEEL RATCHET TOOTH AND FEED PAWL

MIN

MAX. 0,003 INCH

BY MEANS OF 0.060" ALLEN WRENCH, ROTATE ECCENTRIC WITH NUT POST FINCTION TIGHT.

FIGURE 2-21. MANUAL BACKSPACE MECHANISM FOR CHADLESS TAPE

ARMATURE HINGE

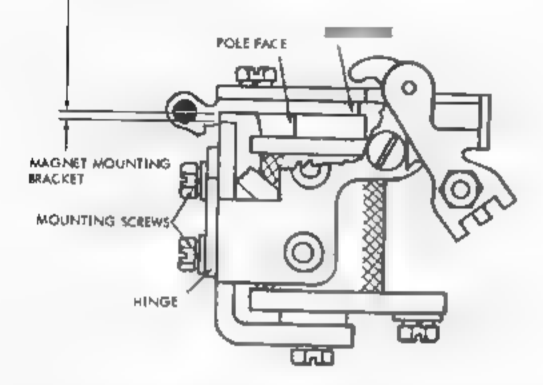
REGUIREMENT

WITH ARMATURE HELD AGAINST POLE FACE (ARMATURE BAIL SPRING UNHOOKED)

MIN, SOME -- MAX, 0:004 INCH

BETWEEN ARMATURE AND MAGNET MOUNTING BRACKET WITH PLAY TAKEN UP FOR MINIMUM. TO ADJUST

WITH MOUNTING SCREWS LOOSENED, POSITION HINGE. WHILE ADJUSTMENT IS BEING MADE, ARMATURE SHOULD TOUCH FRONT AND REAR OF POLE FACE.



*NOTE

THE ADJUSTMENT IS MADE AT PACTORY AND SHOULD NOT BE DISTURBED UNLESS A

REASSEMBLY OF THE UNIT IS UNDERTAKEN IF NECESSARY TO MAKE THIS ADJUSTMENT,

THE PUNCH UNIT SHOULD BE REMOVED. SEE DISASSEMBLY AND REASSEMBLY BEMAKE

PUNCH UNIT POSITION ADJUSTMENT

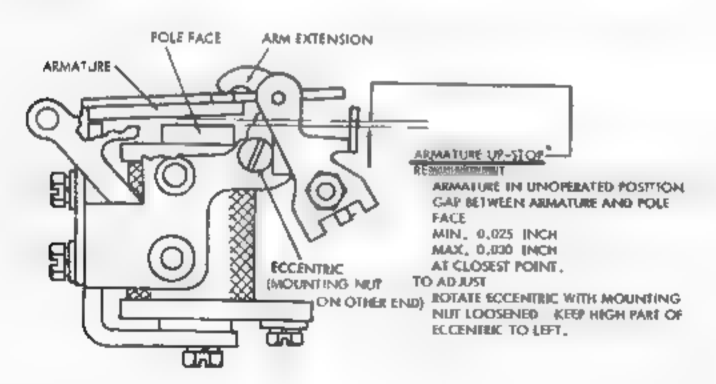


FIGURE 2-22. POWER DRIVE BACKSPACE MECHANISM FOR CHADLESS TAP:

A) DRIVE LINK (PRELIMINARY)

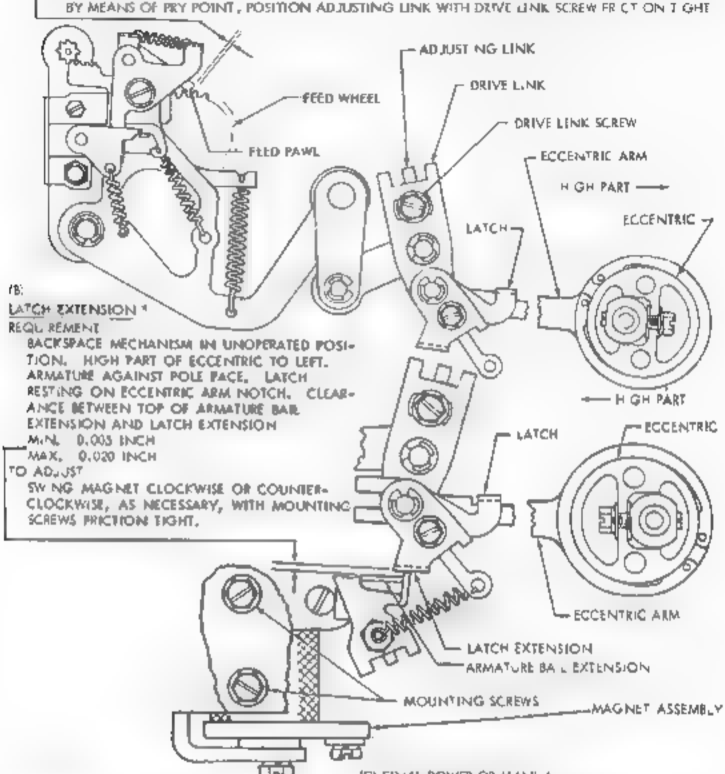
RECO TREMENT

BACKSPACE MECHANISM IN OPERATED POSITION FEED WHEEL RATCHET IN DETENTED POSITION. LATCH ENGAGED WITH ECCENTRIC ARM, HIGH PART OF EECENTRIC TO RIGHT. CLEAPANCE BETWEEN FEED PAWL AND FEED WHEEL RATCHET TOOTH

MIN. SOME -MAX 0,003 INCH

TO ADJUST

BY MEANS OF PRY POINT, POSITION ADJUSTING LINK WITH DRIVE LINK SCREW FRICTION I GHT



*NQTE

THIS ADJUSTMENT IS MADE AT FACTORY AND SHOULD NOT BE DISTURBED UNITESS A REASSEMBLY OF THE UNIT IS UNDERTAKEN. IF NECESSARY TO MAKE THIS ADJUSTMENT. THE PUNCH UNIT SHOULD BE REMOVED. SEE DISASSEMBLY AND REASSEMBLY, RE MAKE PUNCE UNIT POSITION ADJUSTMENT (C) FINAL POWER OR MANUAL

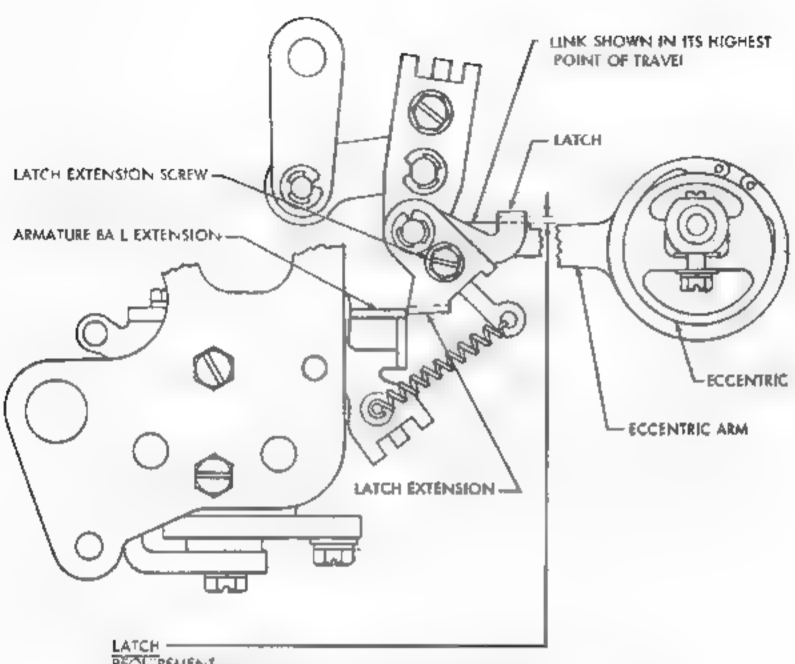
REQUIREMENT

OPERATE LINDER POWER, TAPS IN PLINCH UNIT. FEED WHEEL SHAFT OIL HOLE IN JPPERMOST POSITION, OPERATE BACKSPACE MECHANISM ONCE. RATCHET WHEEL SHOULD BE BACKED ONE SPACE TO FULLY DETENTED POSITION. NOTE

A FULLY DETENTED POSITION S DEFINED AS: "WITH DEFENT ROLLER IN CONTACT WITH RATCHST WHEEL, PUNCH UNIT FEED PAWL SHOULD ENGAGE FIRST TOOTH BELOW HORIZONTAL CENTER LINE OF RATCHET FEED WHEEL WITH MO PERCEPTIBLE CLEARANCE " TO ADJUST

REFINE FEED PAWL ADJUSTMENTS.

FIGURE 2-23. POWER DRIVE BACKSPACE MECHANISM FOR CHADLESS TAPE



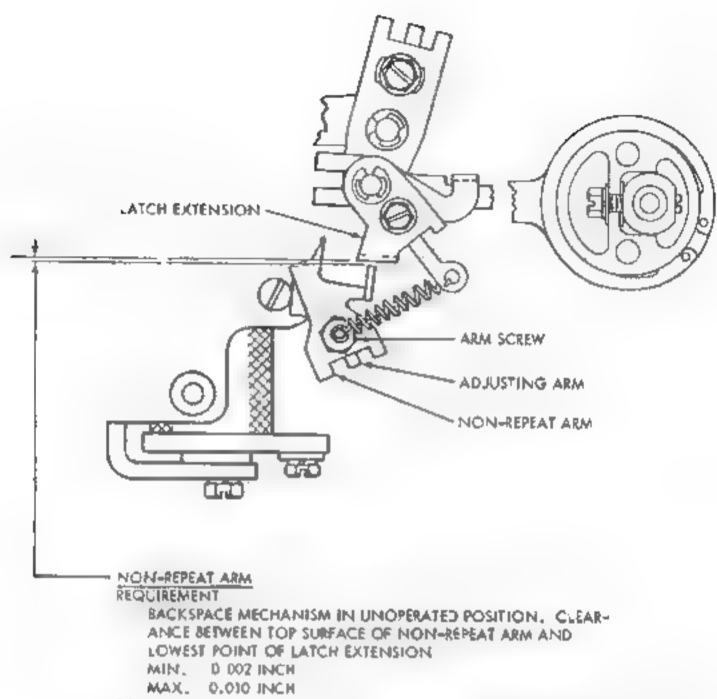
REQUIREMENT

BACKSPACE MECHANISM IN UNOPERATED POSITION. ARMATURE OFF POLE FACE (DE-ENERGIZED). LATCH EXTENSION AGAINST END OF ARMATURE BAIL EXTENSION, ECCENTRIC ARM AT ITS CLOSEST POINT TO UNDERSIDE OF LATCH. CLEARANCE BETWEEN LATCH AND ECCENTRIC ARM.

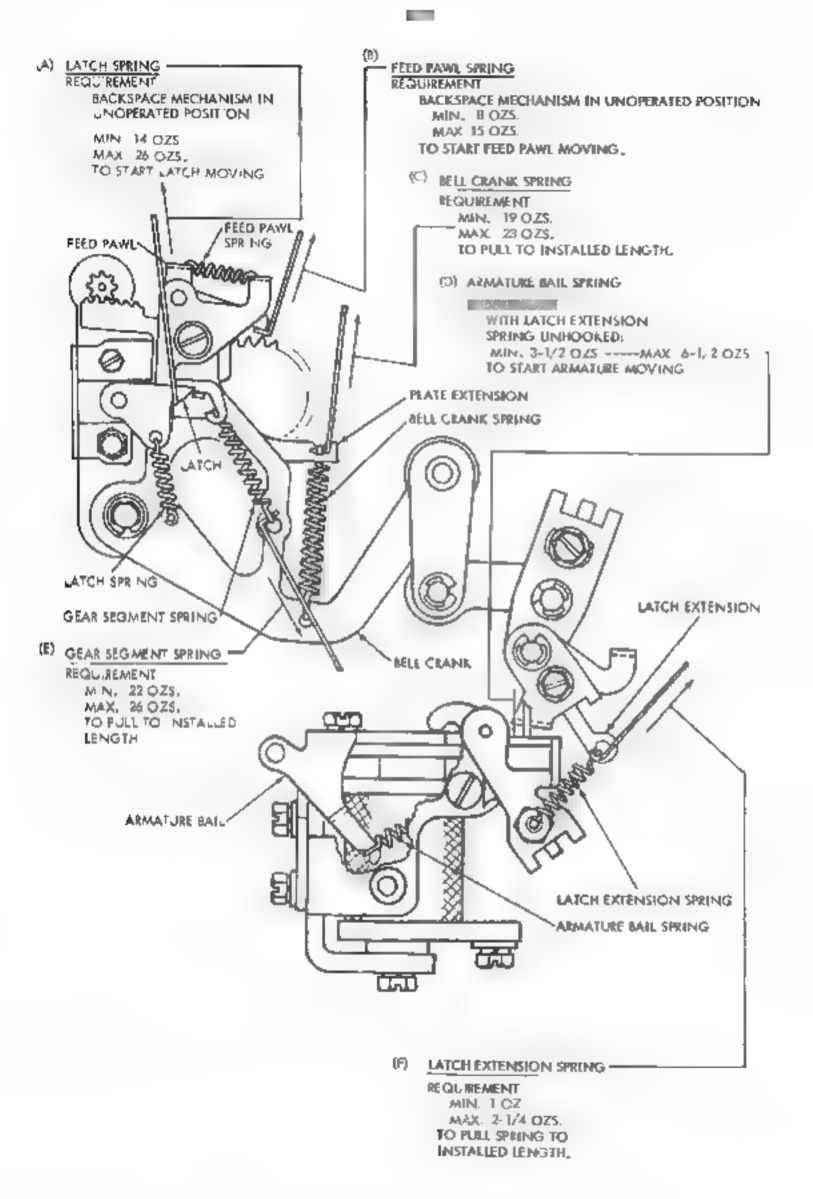
M N. 0 005 INCH MAX. B. 025 INCH

TO ADJUST

POSITION LATCH WITH LATCH EXTENSION SCREW LOOSENED



MAX. 0.010 INCH TO ADJUST POSETION ADJUSTING ARM WITH ARM SCREW LOOSENED FRICTION TIGHT



GURS 2-25. MANUAL AND POWER DRIVE BACKSPACE MECHANISM.
 FOR CHADLESS TAPE



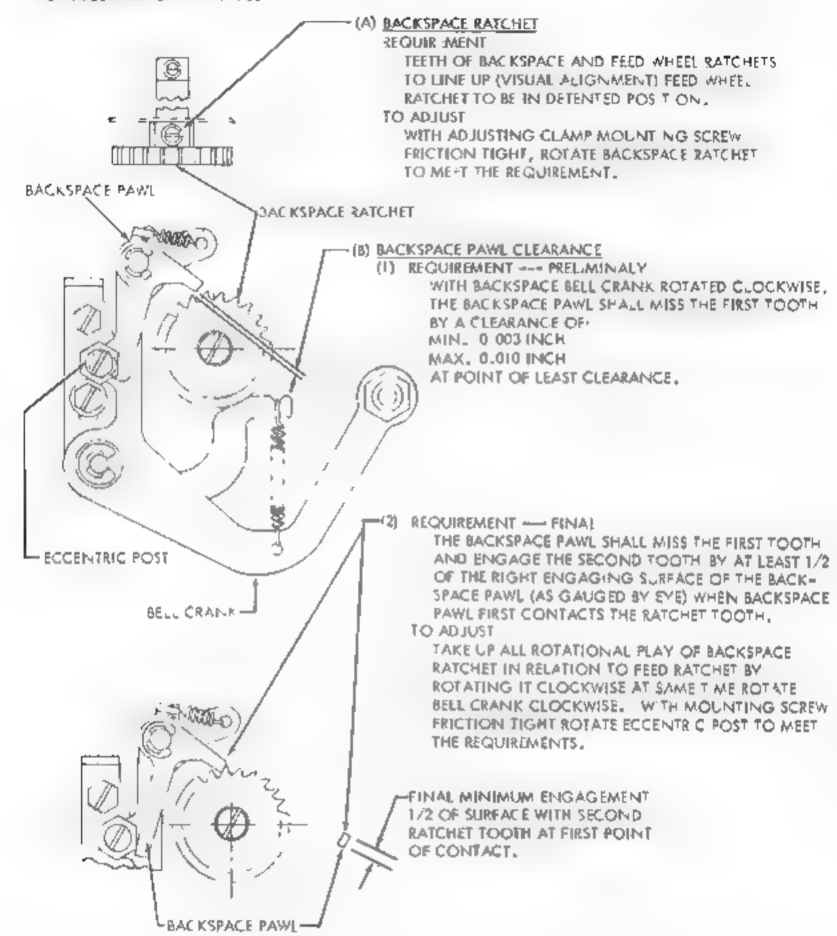


FIGURE 2-27. POWER DRIVE BACKSPACE MECHANISM FOR FULLY PERFORATED TAPE

A FEED PAWL DISABLING

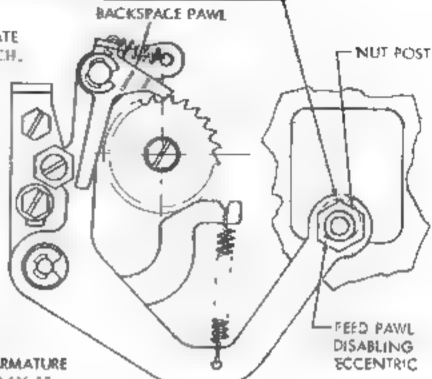
REQUIREMENT

WHEN BELL CRANK IS IN OPERATED POSITION HIGH SIDE OF FEED PAWE DESABLING ECCENTRIC SHOULD

BE IN UPPERMOST POSITION -

TO ADJUST

WITH NUT POST FRICTION TIGHT, ROTATE ECCENTRIC WITH A 0 050" ALLEN WRENCH.



(B) ARMATURE HINGE

REQUIREMENT

WITH ARMATURE BAIL SPRING REMOVED, ARMATURE HELD AGA NST THE POLE FACE, TAKE UP PLAY AT HINGE IN A DOWNWARD DIRECTION. CLEARANCE BETWEEN THE ARMATURE AND MAGNET BRACKET.

M.N. SOME -MAX, 0.004 INCH

TO ADJUST

WITH HINGE MOUNTING SCREWS FRICTION TIGHT, POSITION HINGE. ARMATURE SHOULD TOUCH FRONT AND REAR OF POLE FACE. TIGHTEN SCREWS AND RECHECK ADJUSTMENT.

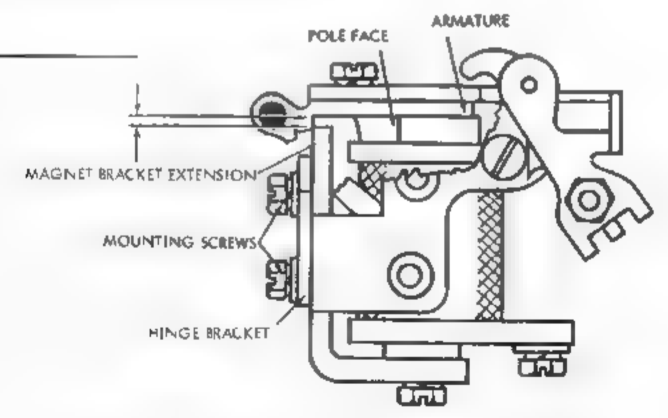
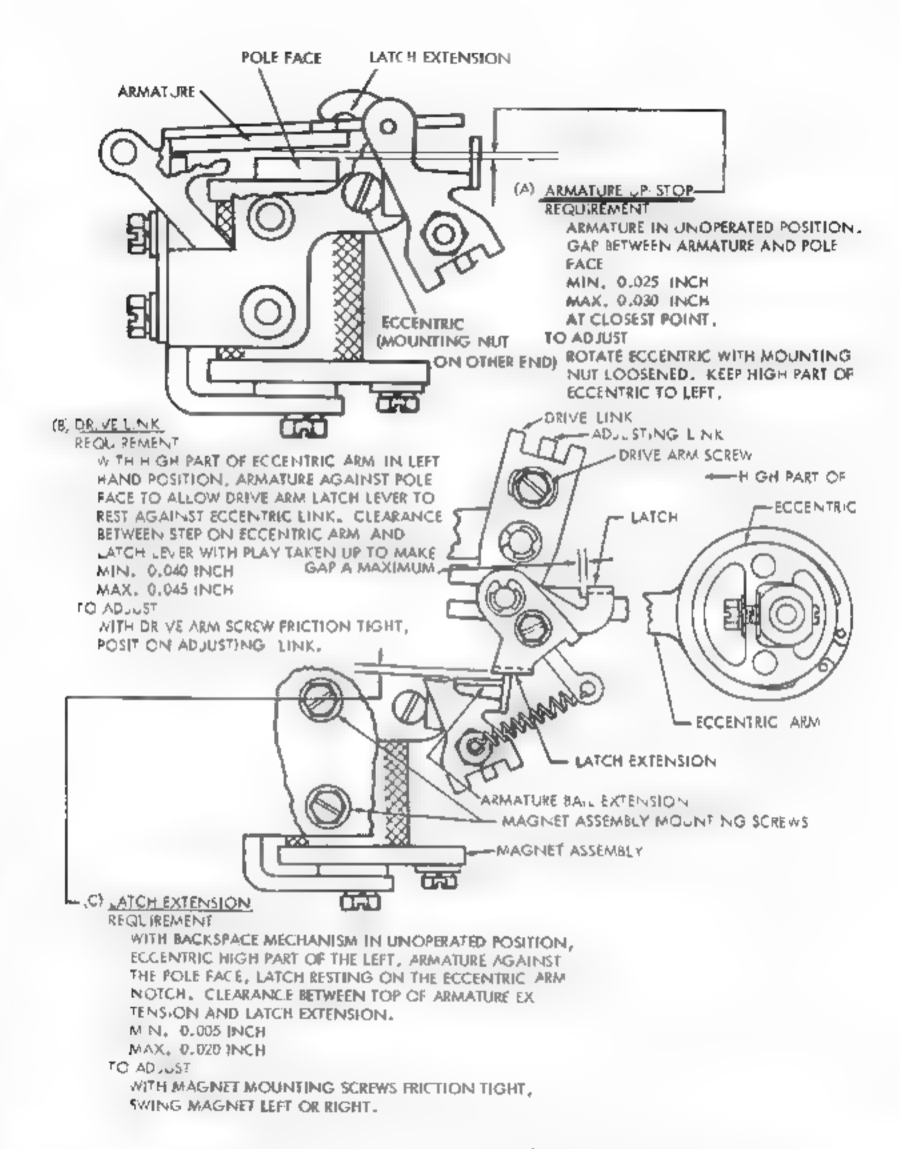


FIGURE 2-28 FOWER DRIVE BACKSPACE MECHANISM FOR FULLY PERFORATED TAPE



F-GURE 2-29, POWER DRIVE BACKSPACE MUCHANISM FOR RULLY PERFORATED TAPE

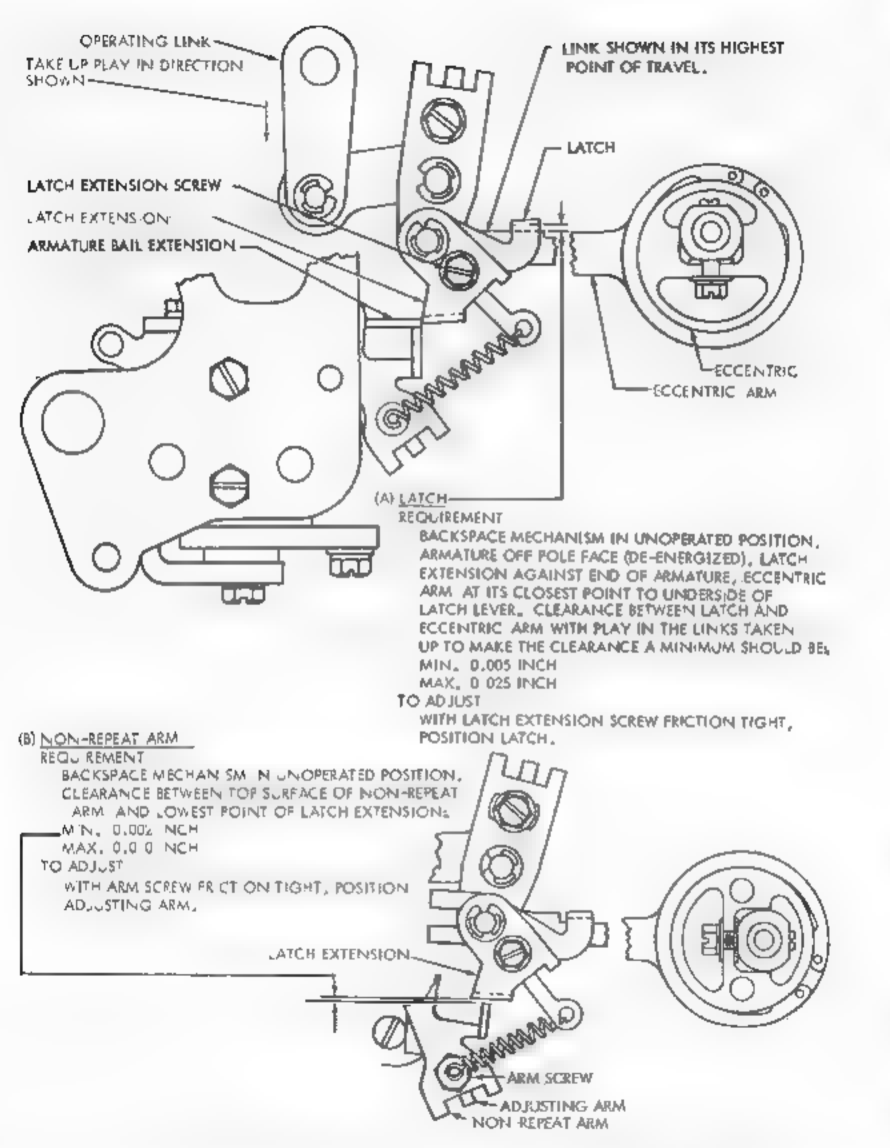


FIGURE 2:30 POWER DRIVE BACKSPACE MECHANISM FOR FULLY PERFORATED TAPE

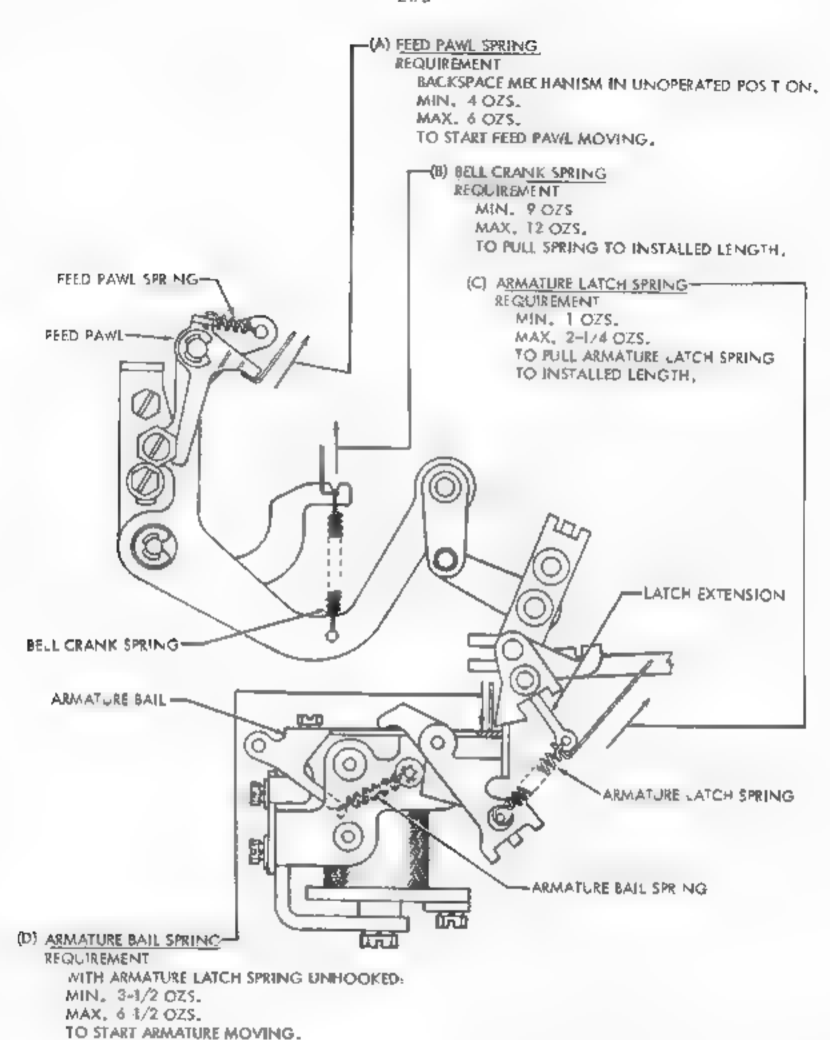


FIGURE 2-3). POWER DRIVE BACKSPACE MECHANISM FOR FULLY PERFORATED TAPE

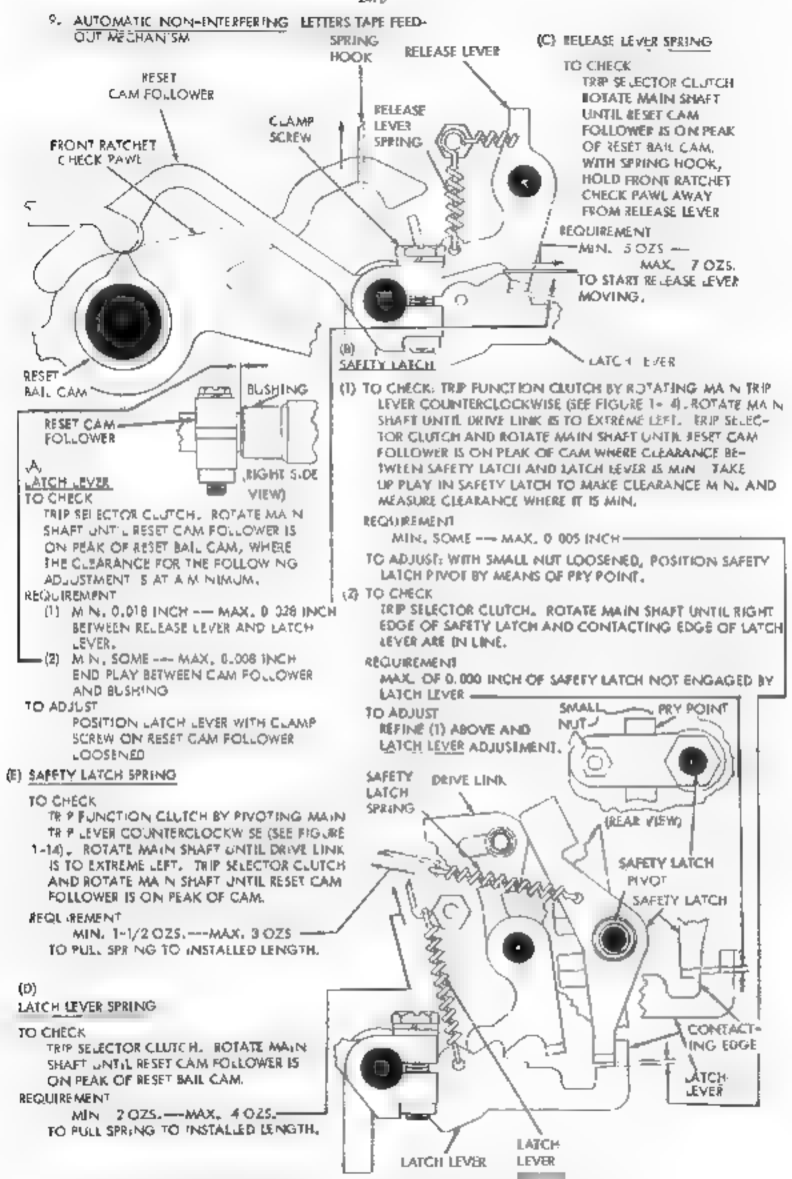
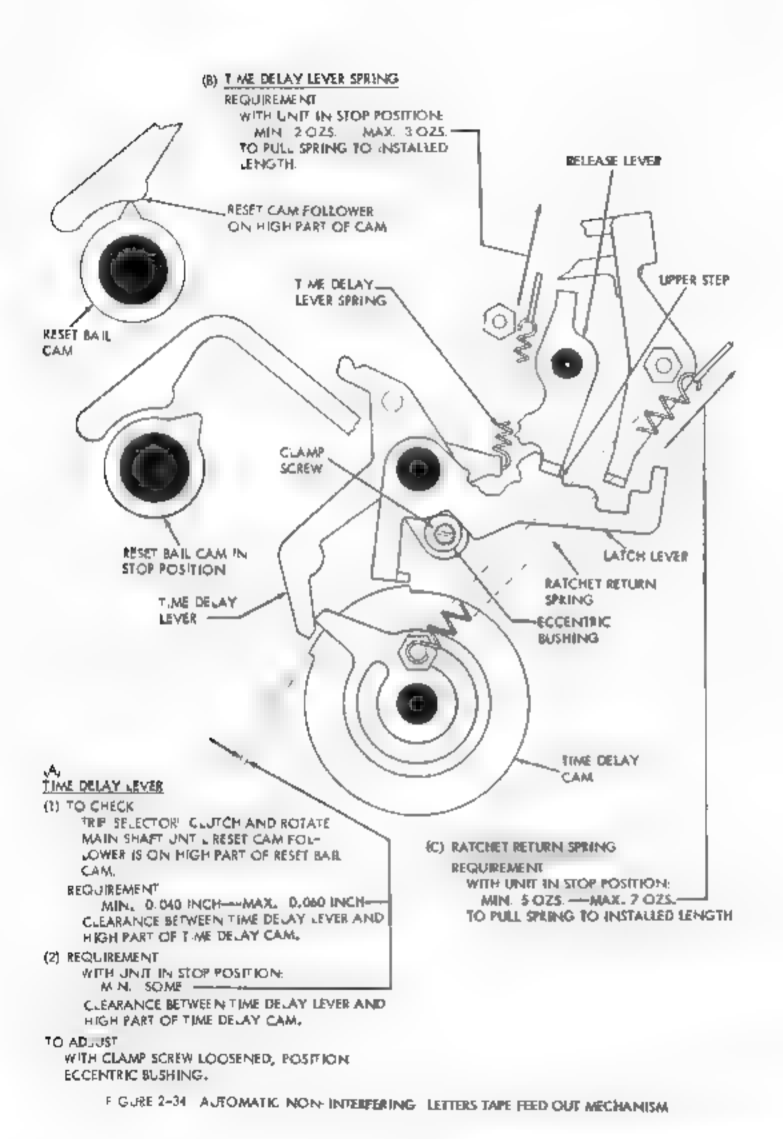


FIGURE 2-32. AUTOMATIC NON-INTERFERING LETTERS TAPE FEED OUT MECHANISM

(C.) FEED MAWL AND FRONT CHECK PAWL SPRINGS REQUIREMENT WITH UNIT IN FEED OUT CYCLE (SEE "TO CHECK" OF REAR CHECK PAWL ADJUSTMENT BELOW! MIN. 1 OZ. -- MAX. 3 OZS. TO PULL EACH SPRING FRONT CHECK PAWL The second of th TO INSTALLED LENGTH. FEED PAVIL SPRING REAR CHECK PAWL SPRING REGUIREMENT MIN. 28 GRAMS---MAX 55 GRAMS -TO START REAR CHECK PAWL MOVING FRONT CHEC PAWL SPRING REAR FEED CHECK PAGE PAWL REAR CHECK PAWL SPR'NG -TO CHECK PLACE UNIT IN FEED OUT CYCLE BY REAK RATCHE POSITIONING RELEASE LEVER ON LOWER STEP OF LATCH LEVER AND ADVANCING HIGH PART OF TIME DELAY CAM BEYOND TIME DELAY LEVER VAS SHOWN IN FIGURE 2-35). POSIT ON FEED PAWL TO EXTREME CEFT RECIJIAR MENT M N 0 008 INCH --- MAX 0..020 INCH-READ CHECK PAWL! BETWEEN REAR CHECK PAWL AND RATCHET TOOTH. TO ADJUST WITH CLAMP SCIEW LOOSENED, PO-CLAMP SCREW SITION REAR CHECK PAWE BY MEANS OF PRY POINT. PRY POINT RELEASE LEVER MICH LEVER LOWER FEED PAWL ar EP PRY POINT STOP RATCHET STOP BLOCK TO CHECK FRONT MATCHET WITH UNIT IN STOP POSITION, PLACE RELEASE LEVER ON LOWER STEP OF LATCH LEVER, PERMIT STOP ON FRONT RATCHET TO REST AGAINST STOP BLOCK. **(**0) ROTATE MAIN SHAFT UNTIL FEED FAWL IS IN EXTREME RIGHT POSITION, FRONT CHECK PAWL CLAMP MJN, 0 002 INCH --- MAX. 0.015 INCH SCREWS BETWEEN FRONT CHECK PAWL AND FRONT RATCHET TOOTH, TO ADJUST RATCHET STOP WITH TWO CLAMP SCREWS LOOSENED **BLOCK** POS TROM STOP BLOCK BY MEANS OF PRY POINT.

FIGURE 2-33. AUTOMATIC NON-INTERFERING LETTERS TAPE FEED OUT MECHANISM





TO CHECK

PLACE UNIT IN FEED OUT CYCLE BY
POSITIONING RELEASE LEVER ON
LOWER STEP OF LATCH LEVER. ADVANCE RATCHETS BEYOND TIME DELAY
(HIGH PART OF TIME DELAY CAM BE
YOND TIME DELAY LEVER) POSITION
FEED OUT CAM AS SHOWN.

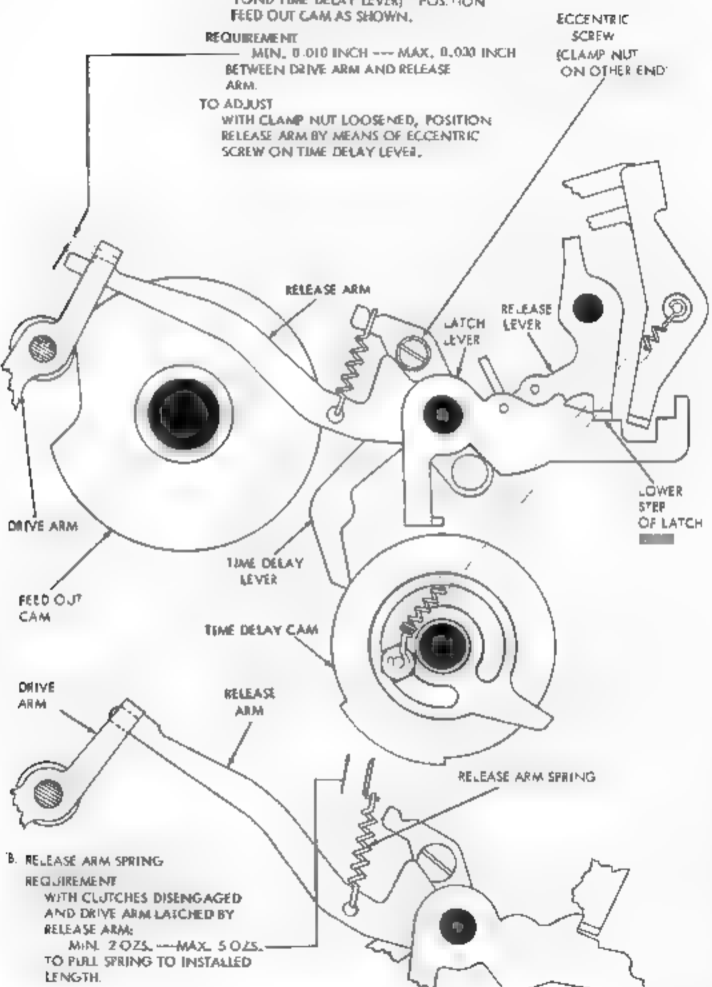


FIGURE 2-35. AUTOMATIC NON-INTERFERING LETTERS TAPE FEED OUT MECHANISM

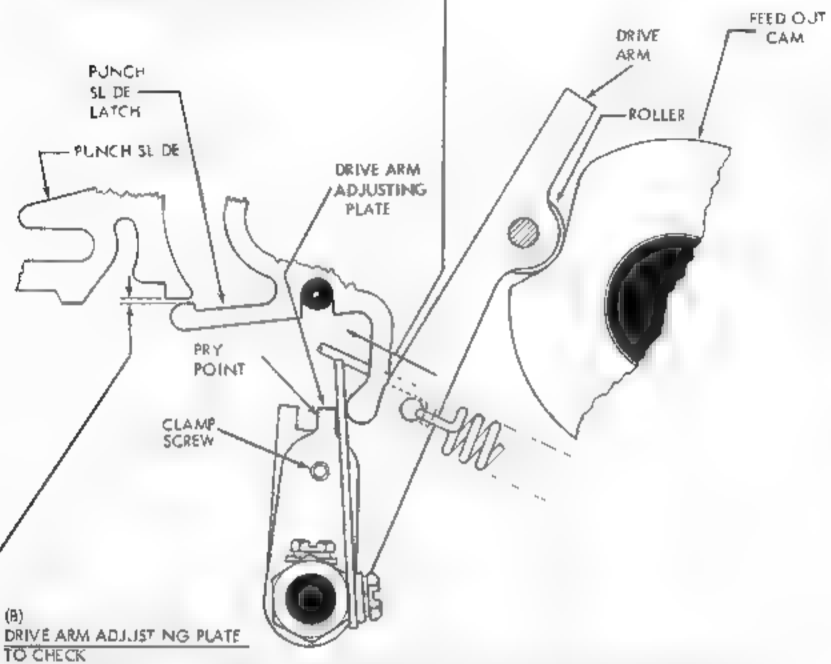
A) DRIVE ARM SPR NG

REQUIREMENT

WITH UNIT IN FEED-OUT CYCLE AND DRIVE ARM ROLLER HELD FIRMLY ACAINST ITS CAMINDENT, IT SHALL REQUIRE

To a

MIN. 30 OZS, --- MAX. 40 OZS. -TO PULL SPRING TO INSTALLED LENGTH.



SET UP BLANK CODE COMBINATION (----) IN SELECTOR. PLACE UNIT IN FEED-OUT CYCLE BY POSITIONING RELEASE LEVER ON LOWER STEP OF LATCH LEVER AND ADVANCING HIGH PART OF TIME DELAY CAM BEYOND TIME DELAY LEVER (AS SHOWN IN FIGURE 2-35). ROTATE MAIN SHAFT UNTIL DRIVE ARM ROLLER IS ON LOW PART OF FEED-OUT CAM, MAKE SURE THAT RESET BAIL IS IN LOWER POSITION.

REQUIREMENT

-MIN. 0.010 INCH --- MAX. 0.030 INCH

BETWEEN PUNCH SLIDE AND PUNCH SLIDE LATCH AT SLIDE WHERE CLEARANCE IS LEAST.

TO ADJUST

WITH CLAMP SCREW LOOSENED, POSITION DRIVE ARM ADJUSTING PLATE BY MEANS OF PRY POINT.

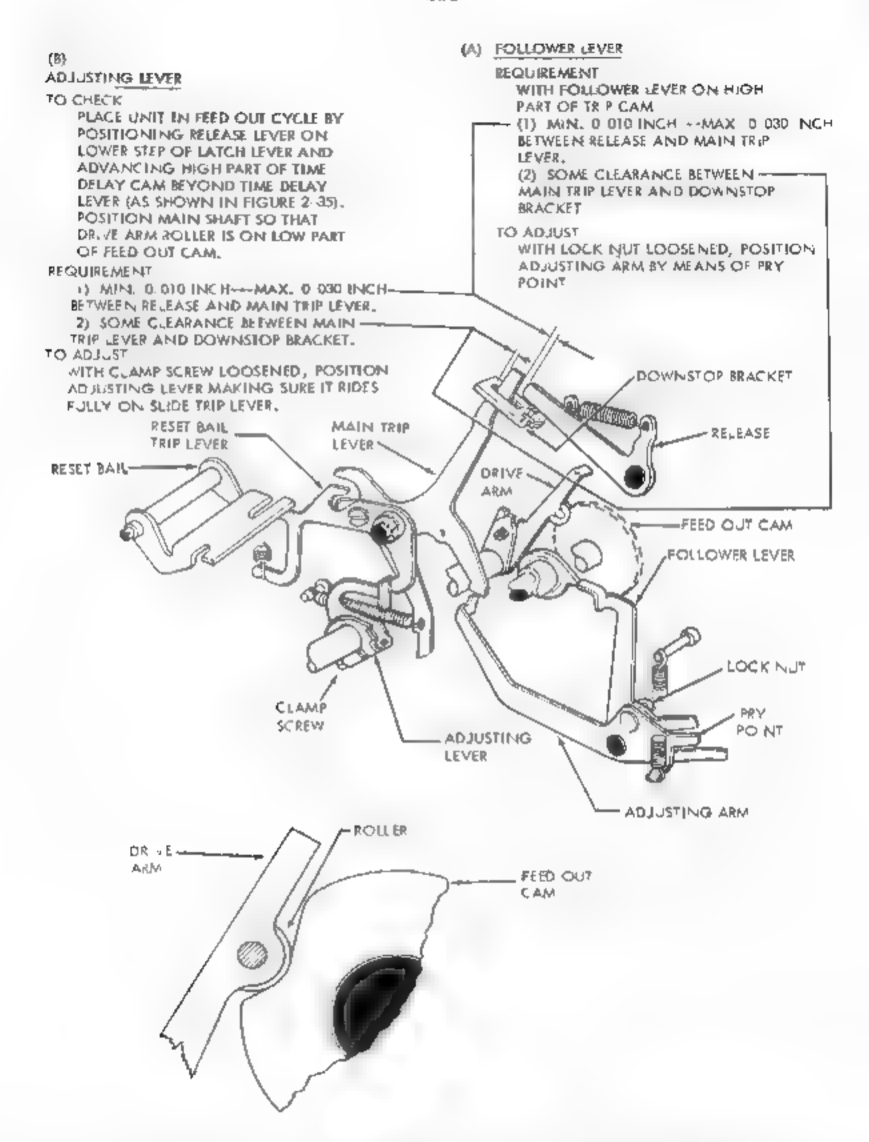


FIGURE 2-37. AUTOMATIC NON-INTERFERING LETTERS TAPE FEED OUT MECHANISM

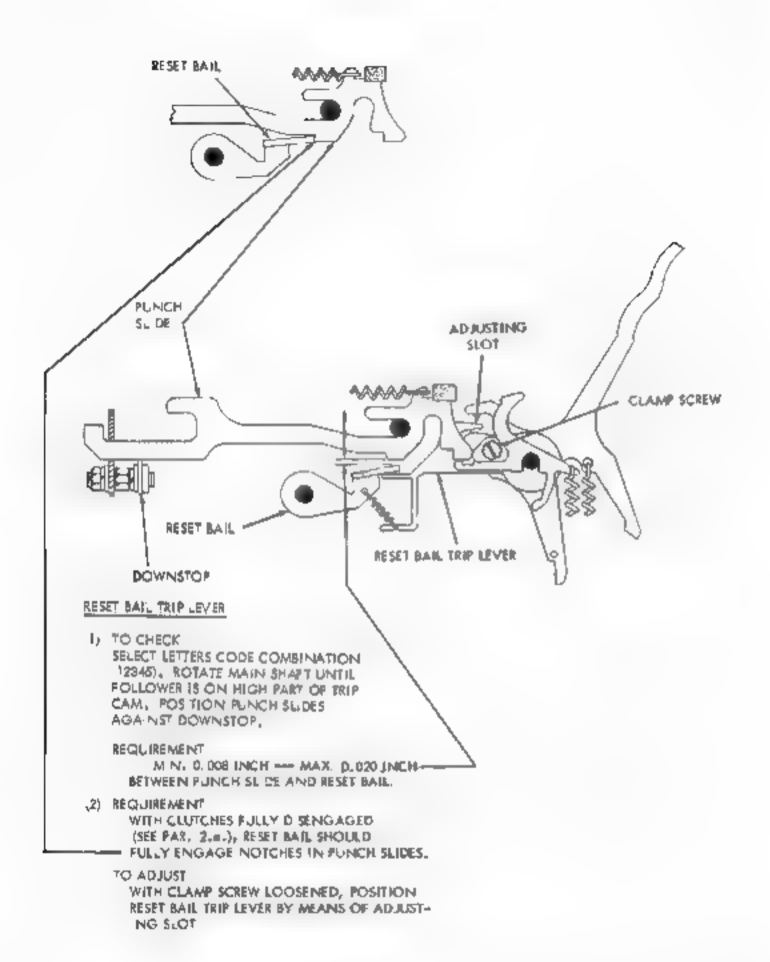


FIGURE 2-38. AUTOMATIC NON-INSERFERING TAPE FEED-OUT MECHANISM.

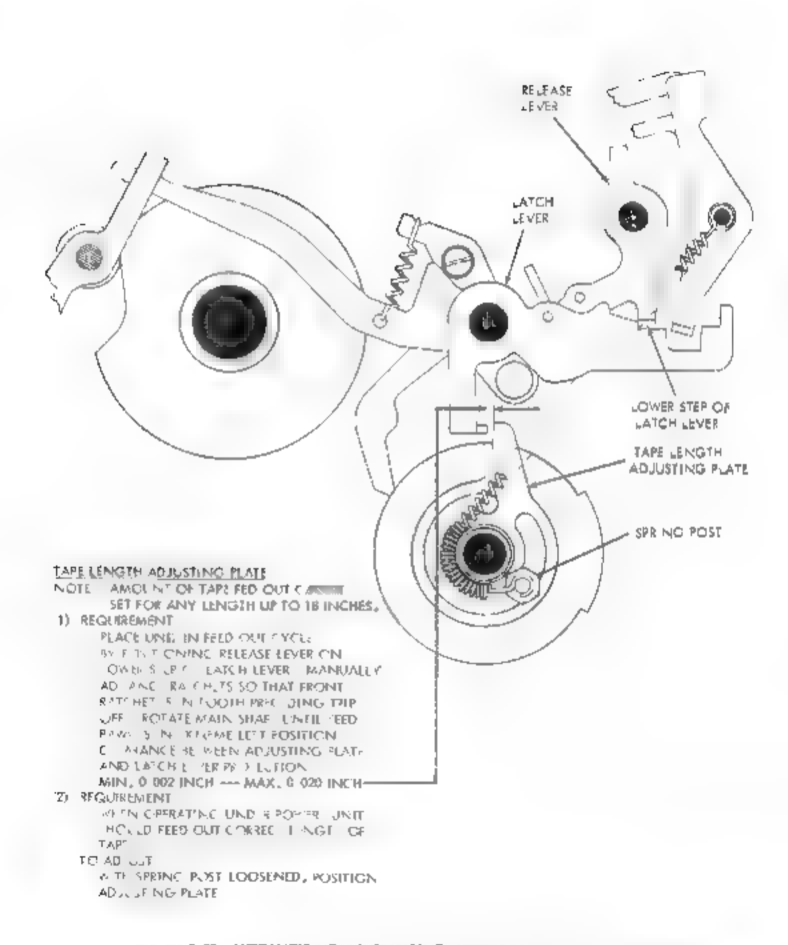


FIGURE 7-39 AUTOMATIC NON-INTERFERING LETTERS TAPE FEED OUT MECHANISM

MOUNT NG PLATE CLAMP SCREW RESET BAIL LATCH SPRING RESET BAIL (B) RESET BAIL LATCH SPRING

REGUIREMENT

PUNCH SE DE

TO START RESET BAIL LATCH MOVING.

(A) RESET BAIL LATCH

RECHIREMENT

— MIN. 0.008 INCH---MAX, 0.020 INCH BETWEEN BESET BAIL AND RESET BAIL LATCH.

TRULGA OT

WITH MOUNTING SCREWS LOOSENED, POSITION MOUNTING PLATE BY MEANS OF PRY POINTS.

(?) REQUIREMENT (HORIZONTAL CLEARANCE)
WITH CLUTCHES DISENGAGED,
AUN. 0.005 INCH---MAX. 0.020 INCH
BETWEEN RESET BAIL AND RESET BAIL
BOOKER.

TO ADJUST

POSITION RESET BAIL SO THAT APPROX. HALF ITS THICKNESS IS BELOW TOP SURFACE OF ITS LATCH, WITH CLAMP SCREW LOOSENED, POSITION RESET BAIL LATCH BY MEANS OF PRY POINT.

(3) TO CHECK

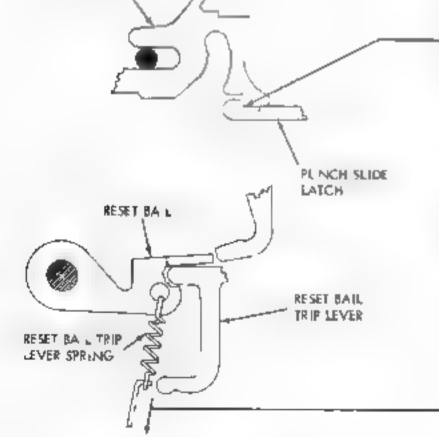
SELECT LETTERS CODE COMBINATION
(12345). ROTATE MAIN SHAFT UNTIL
FUNCTION CLUTCH TRIPS. SET UP
BLANK CODE COMBINATION (----)
IN SELECTOR BY STRIPPING ALL PUSH
LEVERS FROM SELECTING LEVERS (SEE
FIGURE 1-12). ROTATE MAIN SHAFT TO
STOP POSITION.

REQUIREMENT

PUNCH SCIDES EATCHED BY PUNCH SCIDE LAYCHES

TO ADJUST

REFINE (1) AND (2) ABOVE.



(C) LESET BAIL TRIP LEVER SPRING

TO CHECK

DISENGAGE BOTH CLUTCHES.
TRIP PUNCTION CLUTCH BY
PIVOTING MAIN TRIP LEVER
COUNTERCLOCKWISE (SEE
FIGURE 1-14) HOLD RESET BAIL
TRIP LEYER UP AGAINST RESET
BAIL.

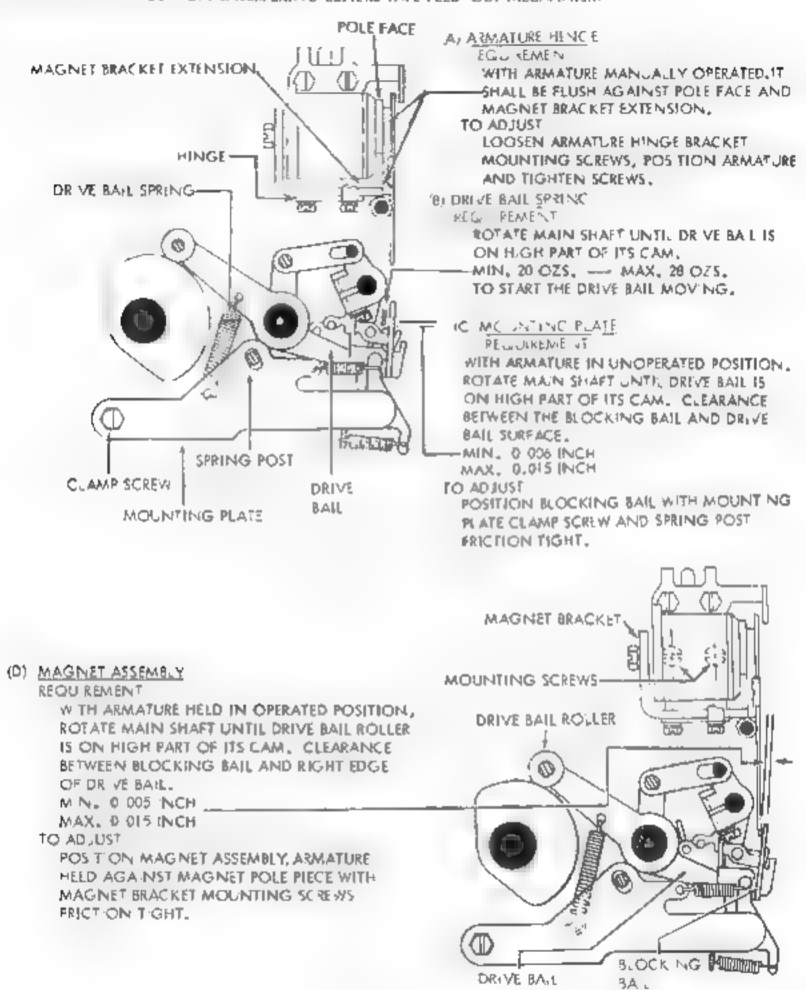
REQUIREMENT

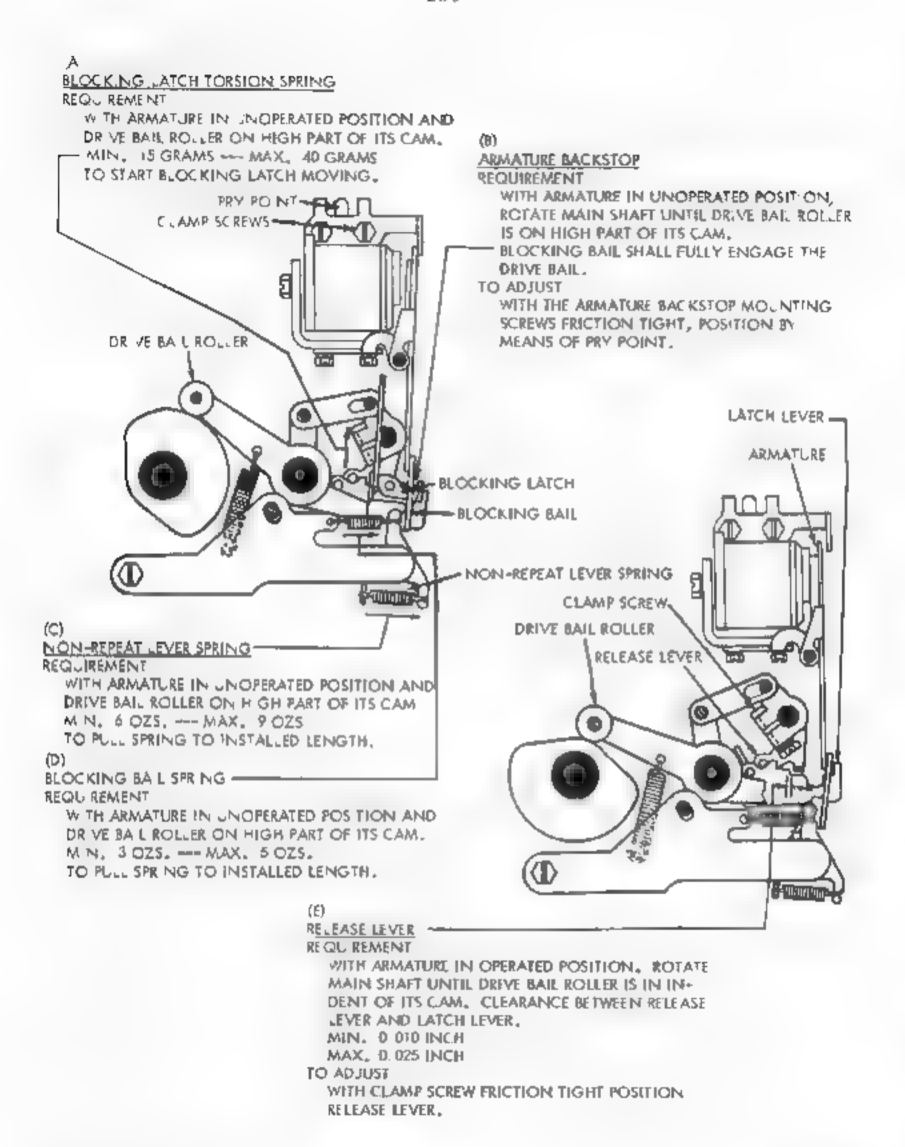
MIN. 18 OZS. MAX. 24 OZS
TO PULL SPRING TO INSTALLED
LENGTH,

FIGURE 2-40. AUTOMATIC NON-INTERFERING LETTERS TAPE FEED-OUT MECHANISM

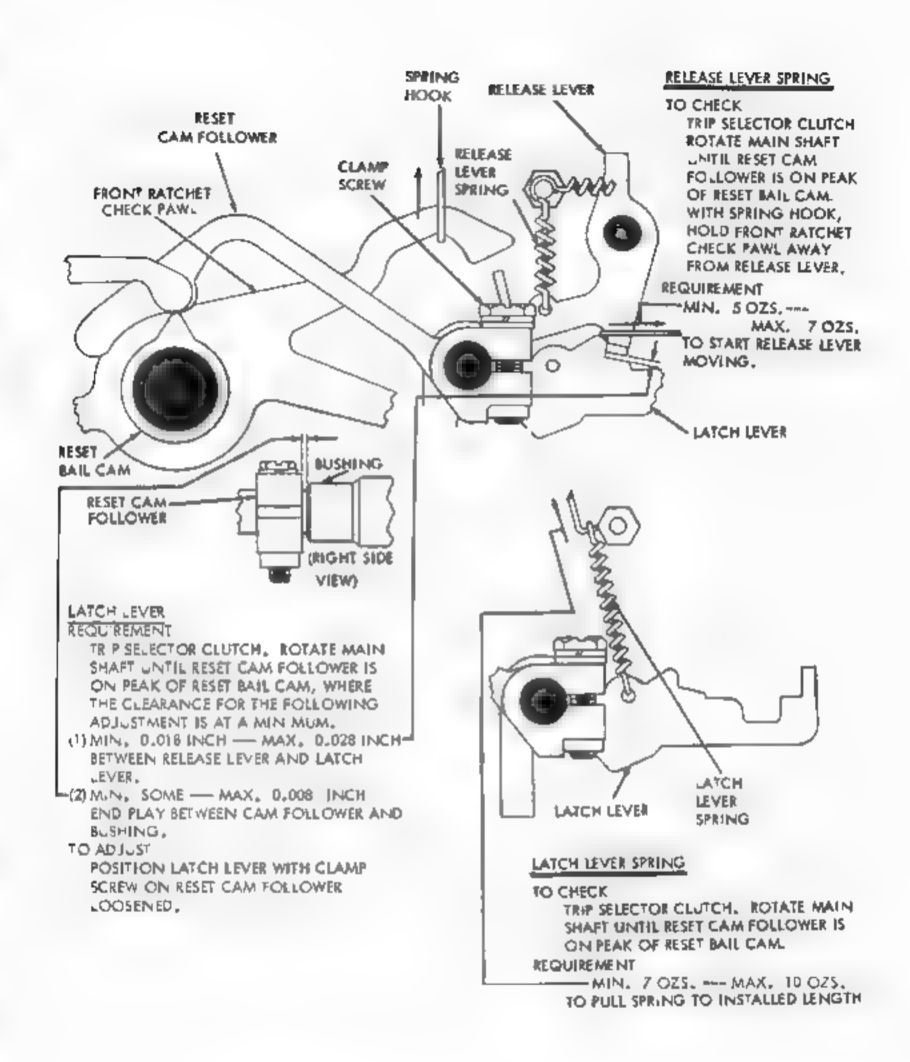
O REMOTE CONTROL NON-INTERFERING LETTERS TAPE FEED-OUT MECHANISM

200





F GURE 2-42 REMOTE CONTROL NON-INTERFERING LETTERS TAPE FEED-OUT MECHANISM



The second

TO FEED PAWL AND FRONT CHECK PAWL SPRINGS REGIL REMENT WITH UNIT IN FEED OUT CYCLE (SEE "TO CHECK" OF REAR CHECK PAWL ADJUSTMENT BELOW): M.N. EQZ --- MAX 3 QZS TO PULL EACH SPRING FRONT CHECK PAWL TO INSTALLED LENGTH. FEED PAWE G-JANAANANAYAS SPR NG REARCHECK PAWL SPRING REQUIREMENT MIN. 28 GRAMS---MAX 56 GRAMS TO START BEAR CHECK P **FAWL MOVING** FRONT CHECK REAR CHECK PAWL SPRING FEED PAWL PAWL REAR CHECK PAWL SPRING. REAR RATCHET PLACE INIT IN PEED OUT CYCLE BY POSITIONING RELEASE LEVER ON LOWER STEP OF LATCH LEVER AND ADVANCING HIGH PART OF TIME DELAY CAM BEYOND TIME DELAY LEVER (AS SHOWN IN DIGGERE 2-35) POSITION FEED PAWL TO EXTREME LEFT. REGULALMENT MEAR CHECK PAWL! M N 0 008 INCH --- MAX 0:020 INCH-BETWEEN REAR CHECK PAWL AND RATCHET TOOTH. TO ADJUST WITH CLAMP SCREW LOOSENED, PO-CLAMP SCREW -S T ON REAR CHECK PAWL BY MEANS OF PRY POINT PRY POINT RELEASE LEVER LATCH LEVER FEED PAWL OWER O STEP PRY POINT STOP œ, RATCHET STOP BLOCK **ERONT RATCHET** TO CHECK 0 WITH UNIT IN STOP POSITION, PLACE RELEASE JEVER ON LOWER STEP OF LATCH LEVER, PERMIT STOP ON FRONT RATCHET TO REST AGAINST STOP BLOCK. ROTATE MAIN SHAFT UNTIL FEED PAWL FRONT CHECK PAWL IS NEXTREME RIGHT POST ON. RECU , REMENT CLAMP M N 0 102 INCH -- MAX, 0 015 INCH SCREWS BETWEEN FRONT CHECK PAWL AND FRONT RATCHET TOOTH TO ADJUST RATCHET STOP WITH TWO CLAMP SCREWS LOOSENED BLOCK POS TION STOP BLOCK BY MEANS OF PRY POINT.

FIG. IPE 2-44. SHAROTE CONTROL NON-INTERSFRING LETTERS TAPE FEED-OUT MECHANISM

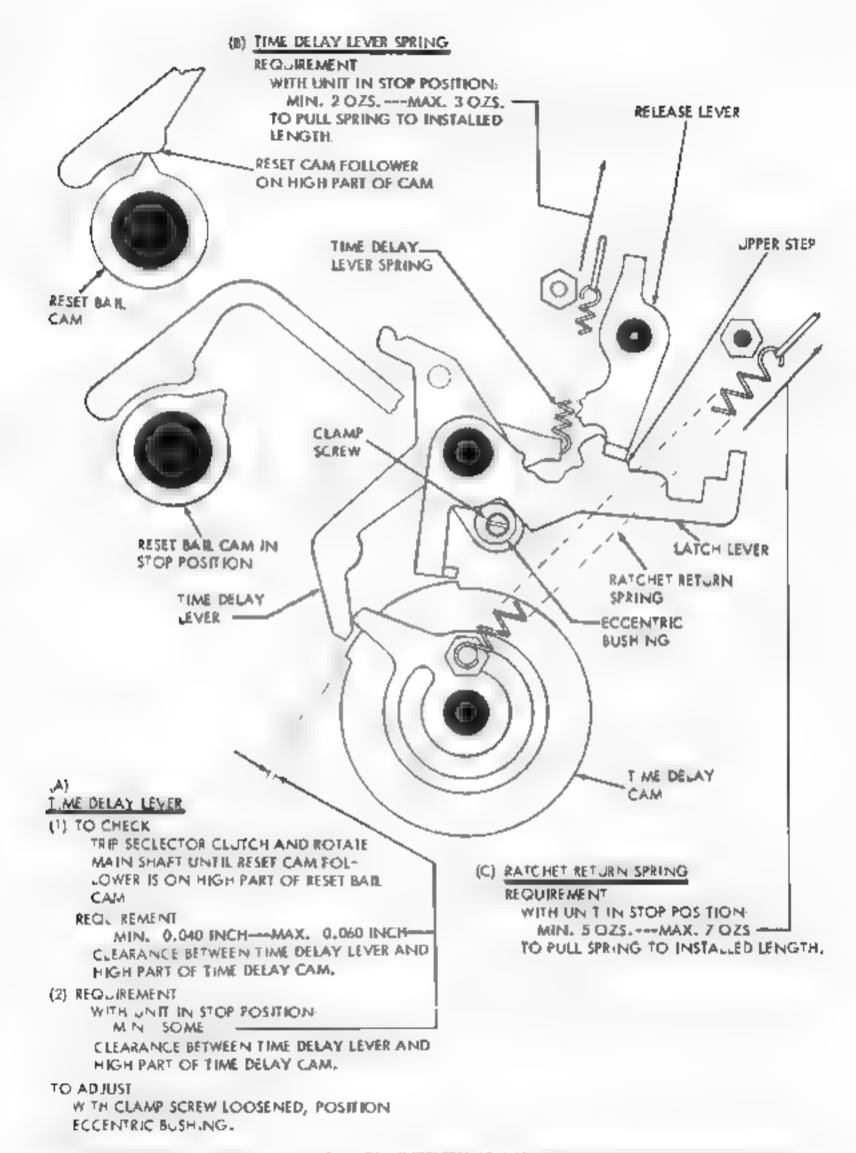


FIGURE 2 45 REMOTE CONTROL NON-INTERFERING LETTERS TAPE FEED ICUT MECHANISM

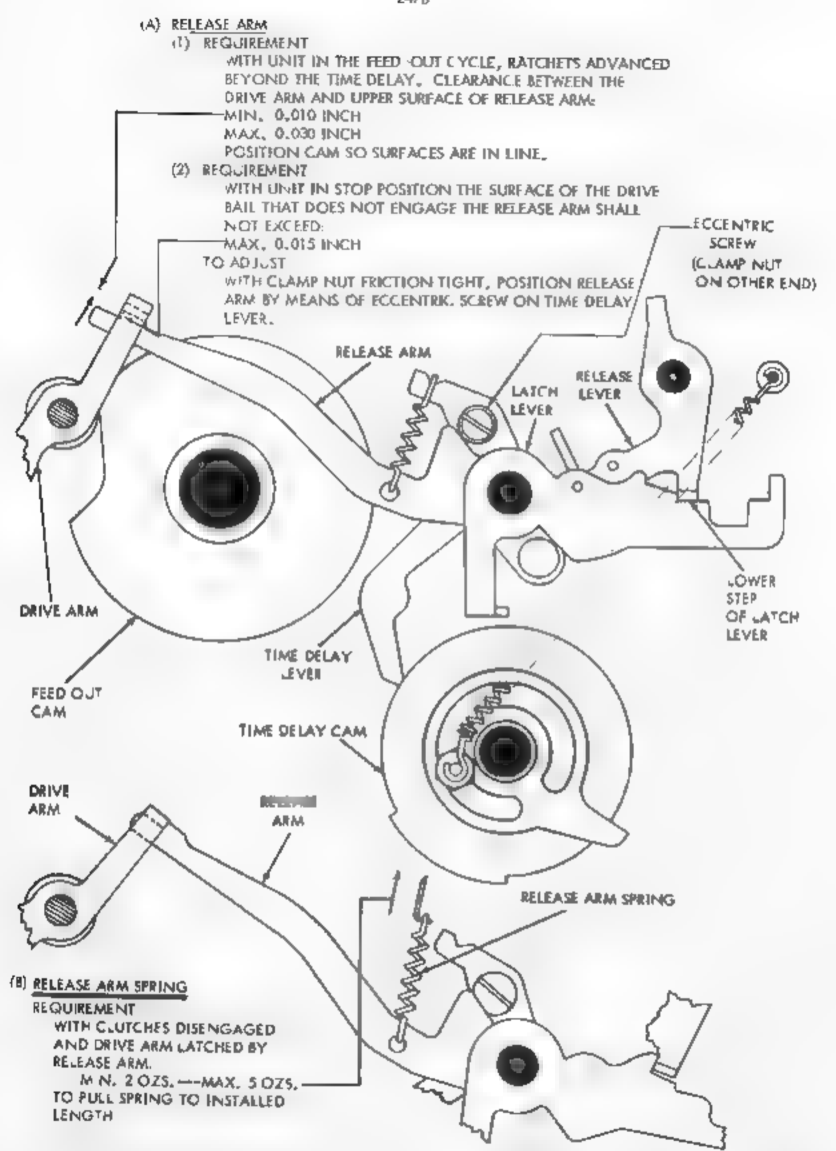


FIGURE 2-46 REMOTE CONTROL NON-INTERFERING LETTERS TAPE FEED-OUT MECHANISM

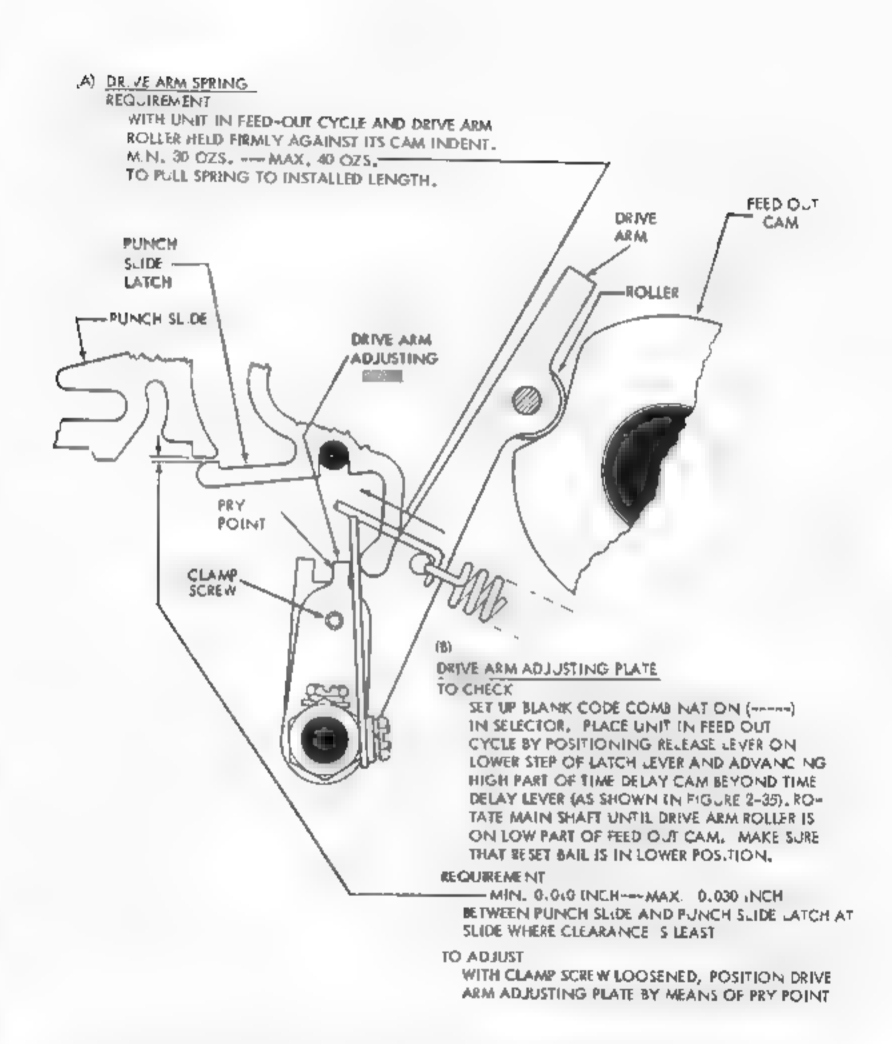


FIGURE 2-47 REMOTE CONTROL NON-INTERFERING LETTERS TAPE FEED OUT MECHANISM

& ADJUSTING LEVER TO CHECK (A) FOLLOWER LEVER PLACE UNIT IN FEED OUT CYCLE BY REQUIREMENT POSITIONING RELEASE LEVER ON WITH FOLLOWER LEVER ON HIGH LOWER STEP OF LATCH LEVER AND PART OF TRIP CAM: (1) MIN 0 010 NCH---MAX 0 030 NCH ADVANCING HIGH PART OF TIME BETWEEN RELEASE AND MA N TRIP DELAY CAM BEYOND TIME DELAY LEVER LEVER AS SHOWN F GURE 2: 35) (2) SOME CLEARANCE BETWEEN POSITION MAIN SHAFT SO THAT MAIN TRIP LEVER AND DOWNSTOP DRIVE ARM ROLLER IS ON LOW PART BRACKET OF FEED OUT CAM. TO ADJUST REQUIREMENT WITH LOCK NUT LOOSENED. POS TION (1) M N. 0.010 INCH -- MAX. 0.030 INCH-ADJUSTING ARM BY MEANS OF PRY BETWEEN RELEASE AND MAIN TRIP LEVER. POINT (2) SOME CLEARANCE BETWEEN MAIN TR'P LEVER AND DOWNSTOP BRACKET. TO ADJUST LOOSEN THE CLAMP SCREW ON THE ADJUSTING LEVER AND POSITION MAKING SURE THE AD-DOWNSTOP BRACKET JUSTING LEVER RIDES FULLY ON THE SLIDE TRIP LEVER. TIGHTEN SCREW RESET BAIL MATN TRIP TRIP LEVER RELEASE LE VER RESET BA L-TRIP ÇAM FOLLOWER LEVER POCK WIT CLAMP SCREW-PRY PO NT ADJUSTING

FIGURE 2-48 REMOTE CONTROL NON-INTERFERING LETTERS TAPE F-FD-OUT MECHANISM

LEVER

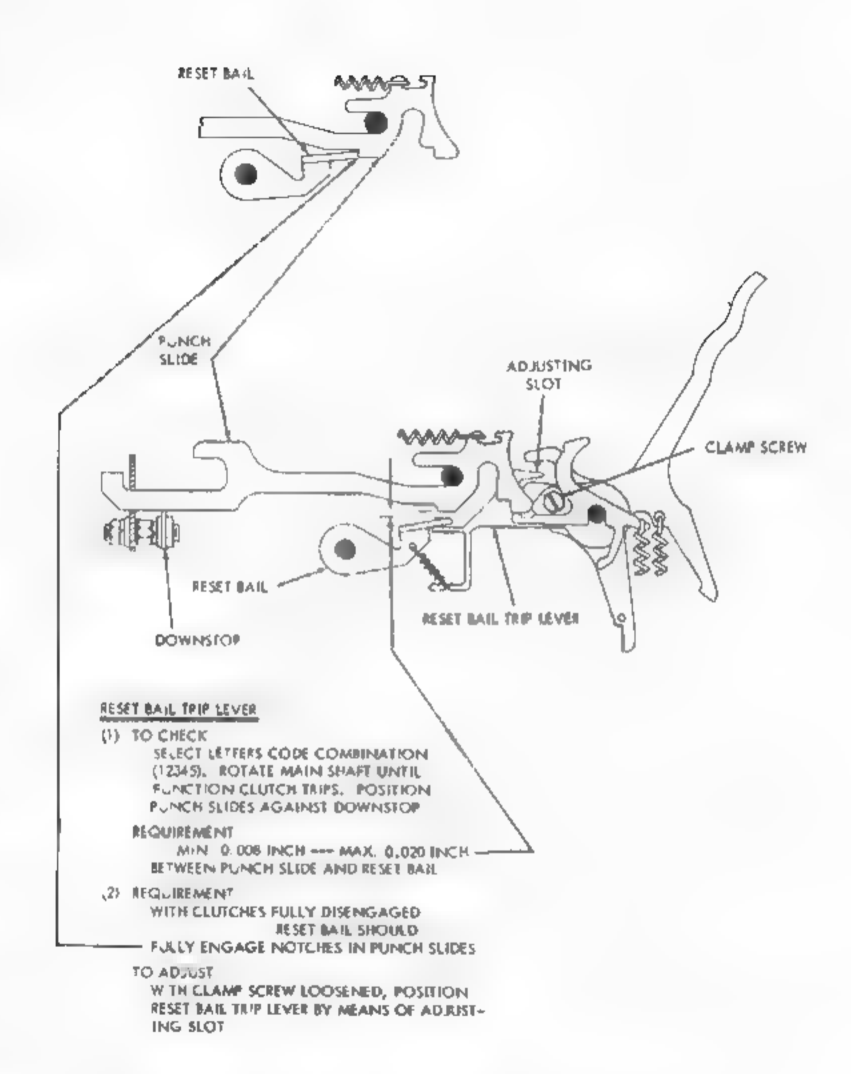
FEED OUT MAZ

ROLLER

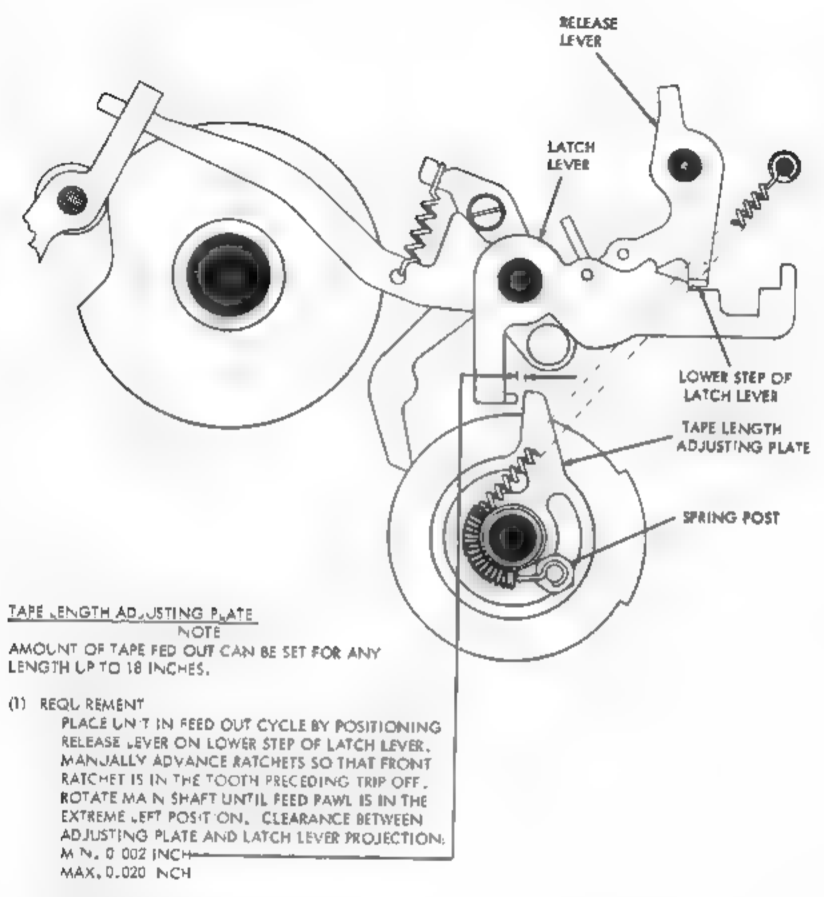
DR VE

MRA

MRA DRITZULDA



FIGUR 2-49, REMOTE CONTROL NON-INTERFERING LETTERS TAPE FEED OUT MECHANISM



(2) REQUIREMENT

WHEN OPERATING UNDER POWER, UNIT SHOULD FEED OUT CORRECT LENGTH OF TAPE.

TO ADJUST

WITH SPRING POST FRICTION TIGHT. POSITION

ADJUSTING PLATE

FIGURE 2-50. REMOTA CONTROL NON-INTERFERING LETTERS TAPE FEED-OUT MECHANISM

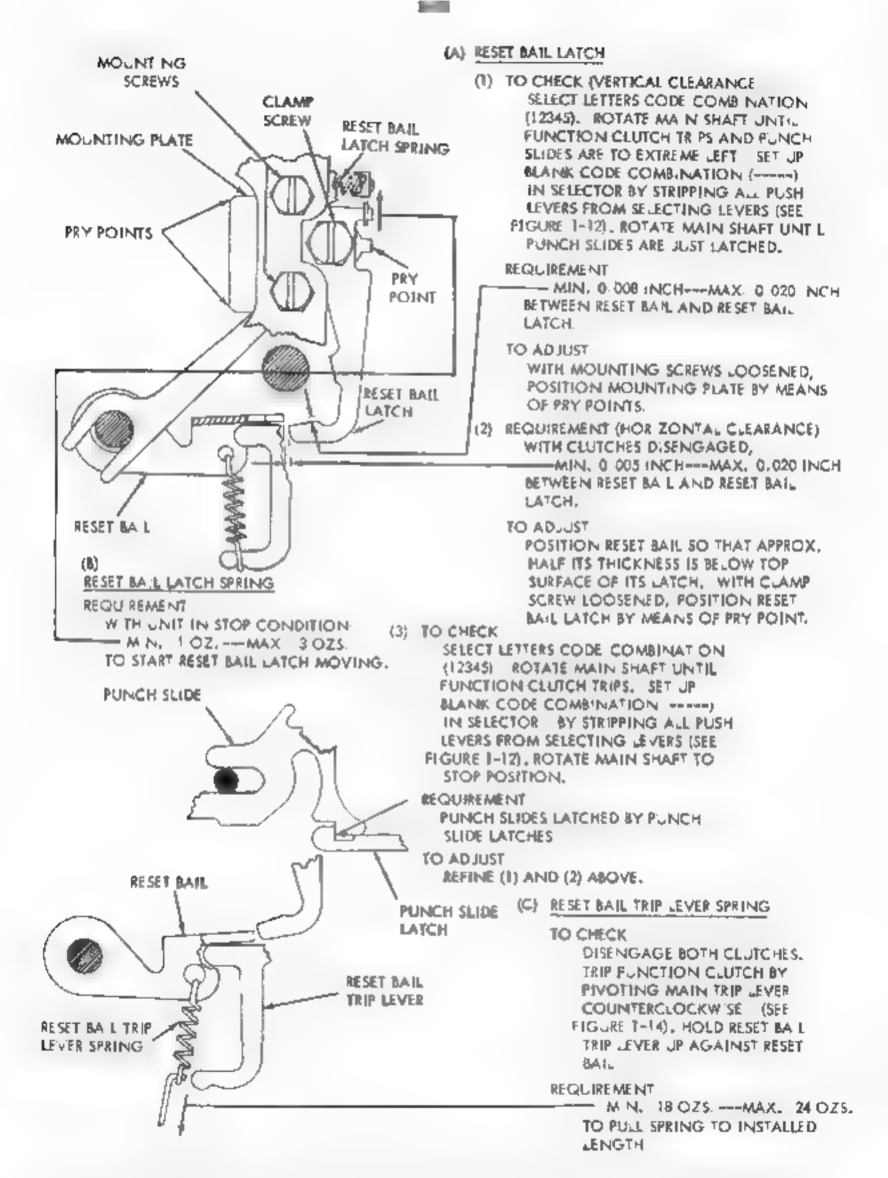


FIGURE 2-51 REMOTE CONTROL NON-INTERFERING LETTERS TAPE FEED-OUT MECHANISM

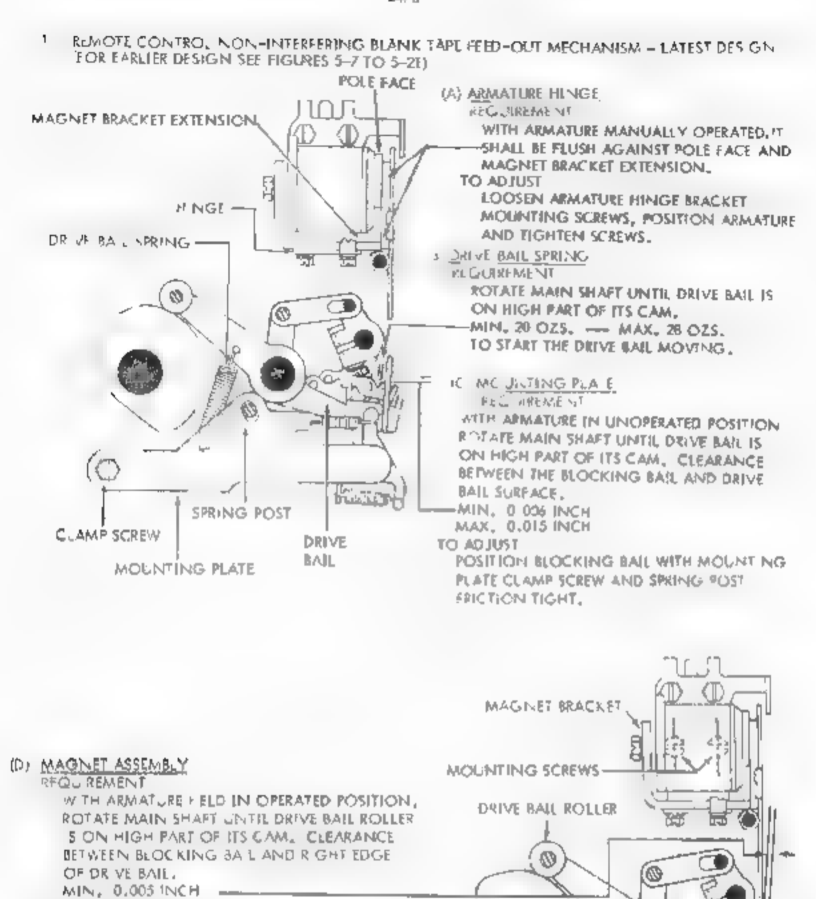


FIGURE 2-52 REMOTE CONTROL NON-INTERFERING BLANK TAPE FEED OUT MUCHANISM LATUST DESIGN

DRIVE BALL

MAX, 0 015 NCH

FRICTION TIGHT

POSITION MAGNET ASSEMBLY, ARMATURE HELD AGAINST MAGNET POLE PIECE WITH MAGNET BRACKET MOUNTING SCREWS

TO ADJUST

BLOCKING HUMAN

BAIL

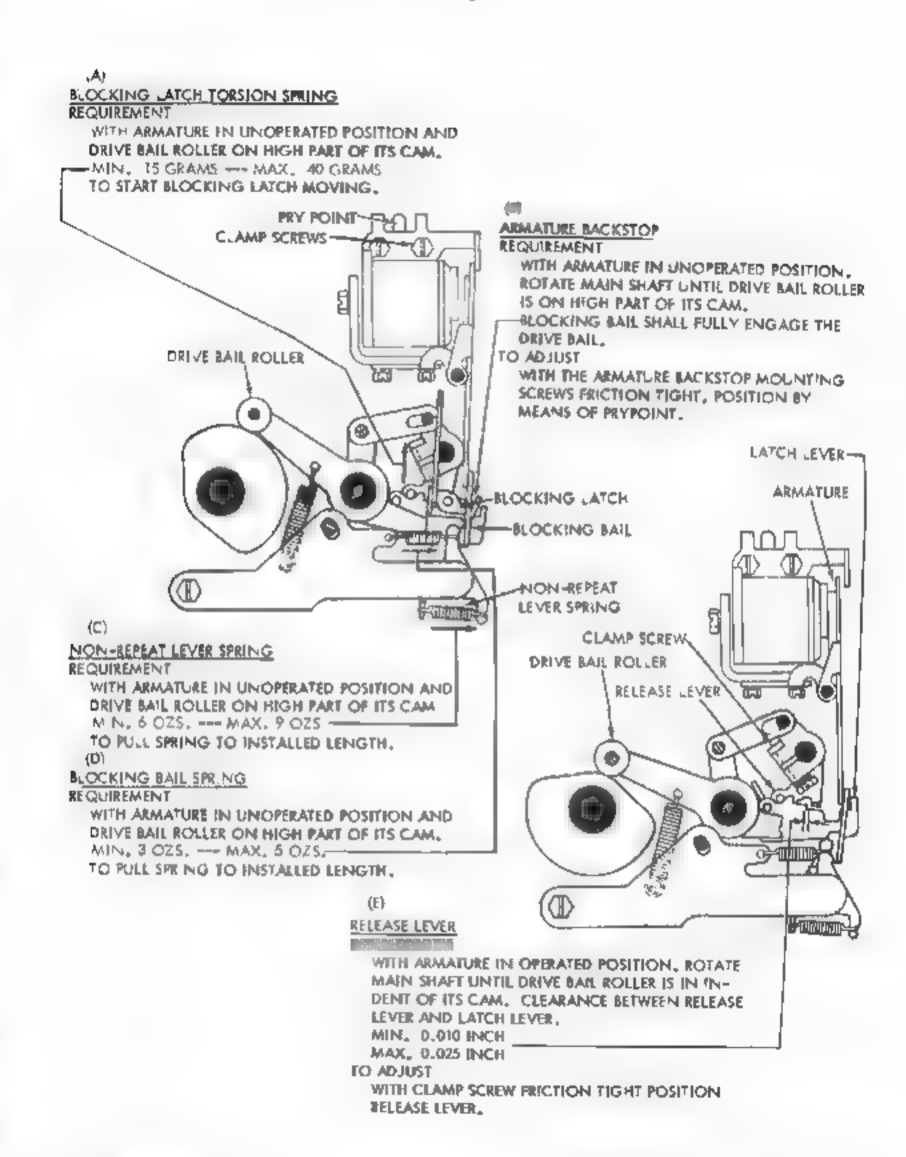
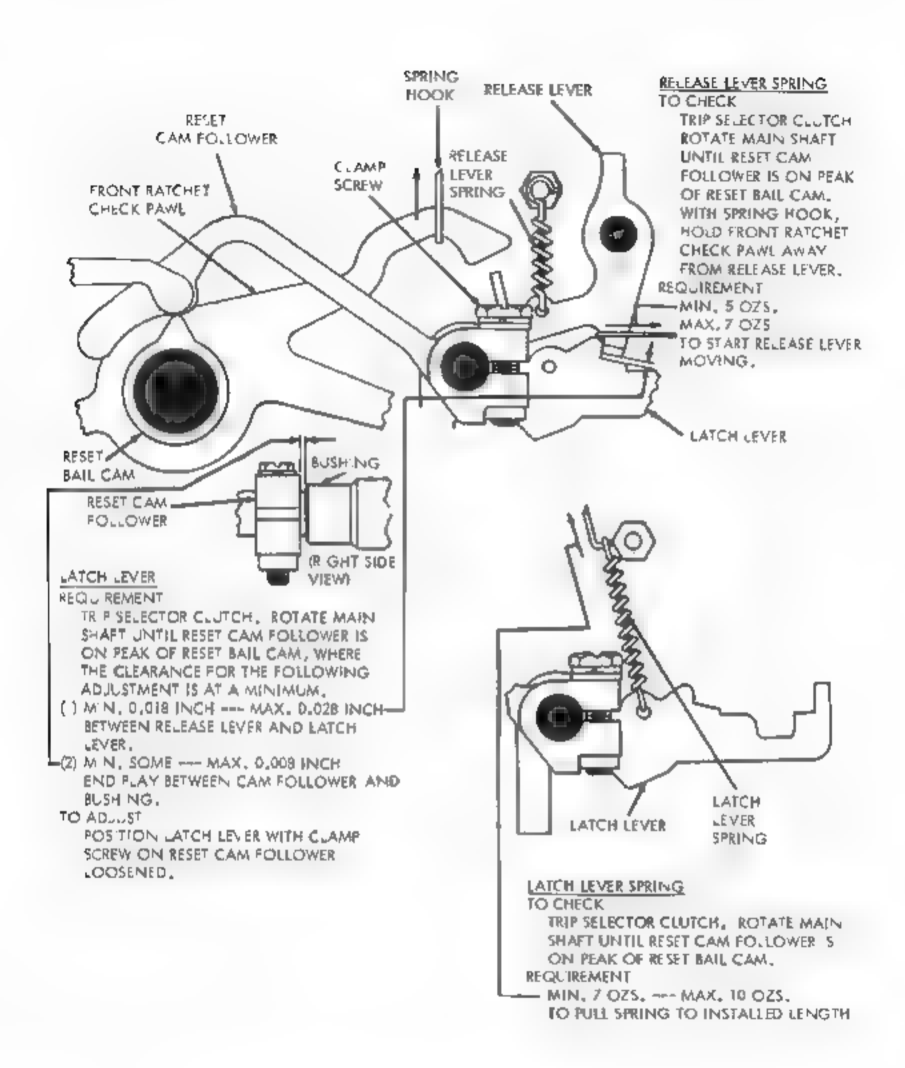
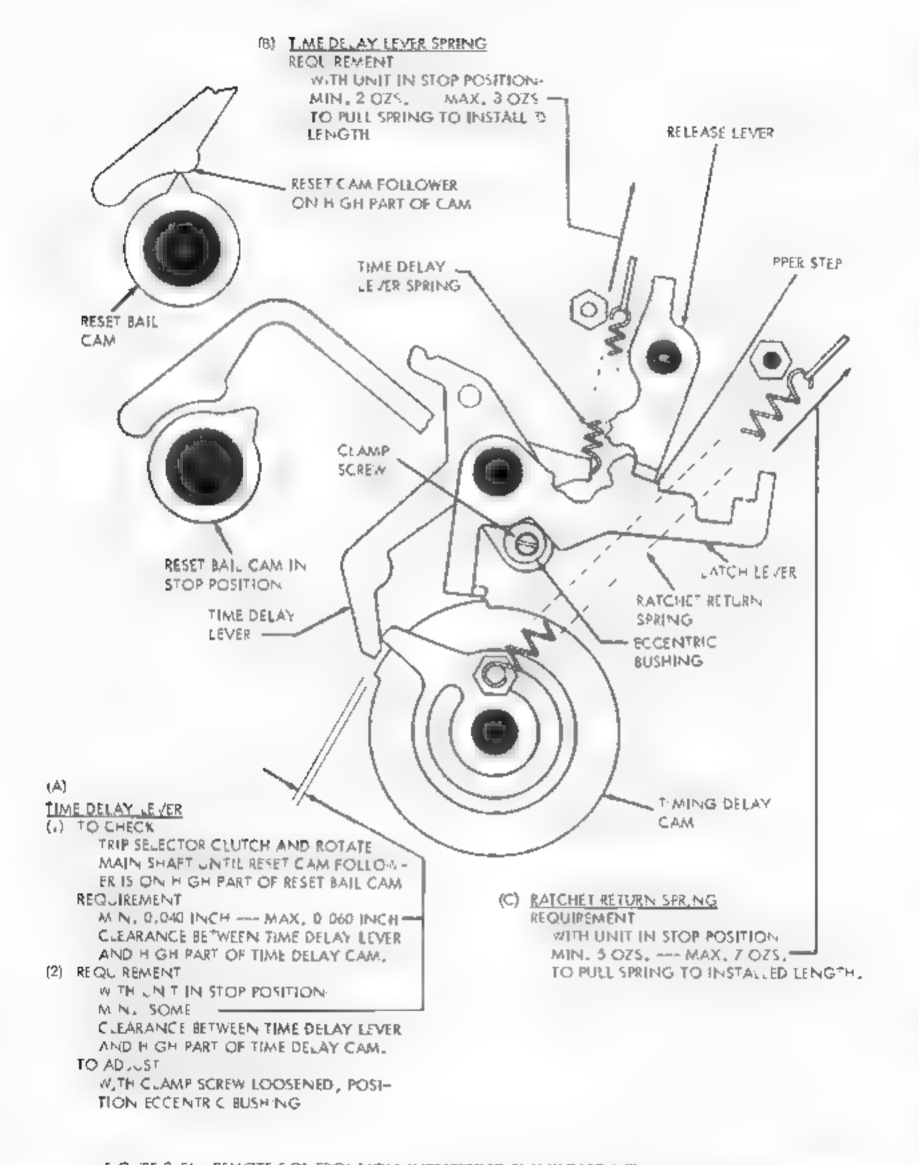


FIGURE 2-53 REMOTE CONTROL NON-INTERFERING BLANK TAPE FEED OUT MECHANISM

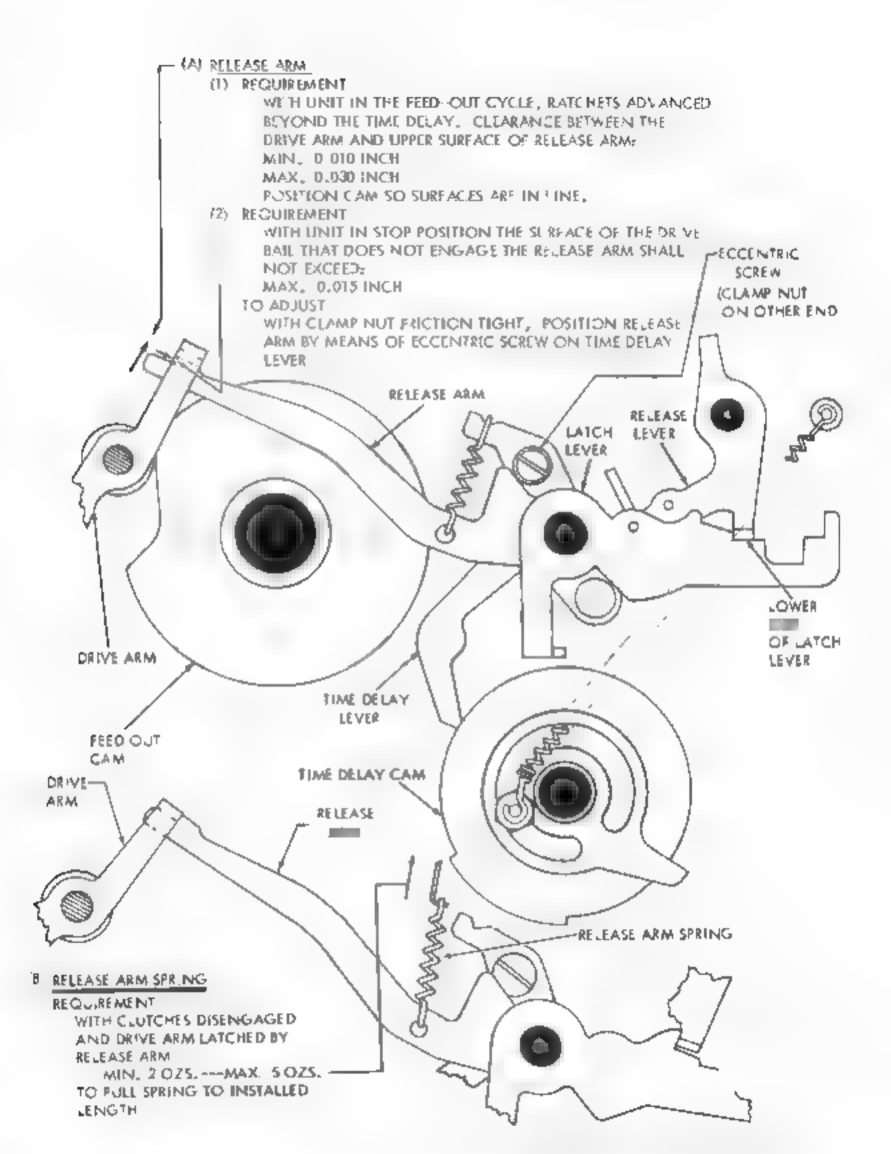


(C) FEED PAWL AND FRONT CHECK TAWL SPEINGS **SEQUIPEMENT** WITH UNIT IN REED OUT CYCLE (SEE "TO CHECK" OF REAR CHECK PAWL ADJUSTMENT BELOW! MIN. 1 OZ. -MAX. 3 OZS. TO PULL EACH SPRING FRONT CHECK PAWL TO INSTALLED LENGTH. FEED PAWL SANAMAS SPIEING REAR CHECK PAWL SPR NG REQUIREMENT MIN 28 GRAMS- MAX 56 GRAMS TO START REAR CHECK PAWL MOVING FRONT CHECK REAR PAWL SPRING CHECK FEED PAWL PAWL REAR CHECK PAWE SPE NG TO CHECK REAP BATCHET PLACE UNIT IN FEED OUT CYCLE BY POSITIONING RELEASE LEVEL ON LOWER STEP OF LATCH LEVER AND ADVANCING HIGH PART OF TIME DELAY CAM BEYOND TIME DELAY POSITION FEED PAWL TO EXTREME ÆFT. REQUIREMENT REAR CHECK PAWL MFN, 0,000 INCH --- MAX, 0,020 INCH-BETWEEN REAF CHECK PAWL AND MATCHET TOOTH. TO ADJUST WITH CLAMP SCREW LOOSENED, PO-CLAMP SCREW-SITION REAR CHECK PAWL BY MEANS PRY PÓ NT OF PRY POINT. RELEASE LEVER LATCH LEVER LOWER FEED PAWL STEP PRY POINT STOP KATCHET STOP BLOCK FIGHT RATCHET TO CHECK WITH UNIT IN STOP POSITION, PLACE REJEASE LEVER ON LOWER STEP OF LATCH LEVER, PERMIT STOT ON FRONT RATCHET TO HEST AGAINST STOP BLOCK. ROTATE MAIN SHAFT UNTIL FEED PAWL FRONT CHECK PAWL S IN EXTREME RIGHT POSITION. CLAMP REQUIREMENT. MIN, 0 002 INCH --- MAX, 0, 915 INCH SCREWS SETWEEN FROME CHECK PAWL AND FRONT RATCHET TOOTH. RATCHET STOP TO ADJUST WITH TWO CEAMP SCHEWS LOOSENED BLOCK: POSITION STOP BLOCK BY MEANS OF PRY POINT

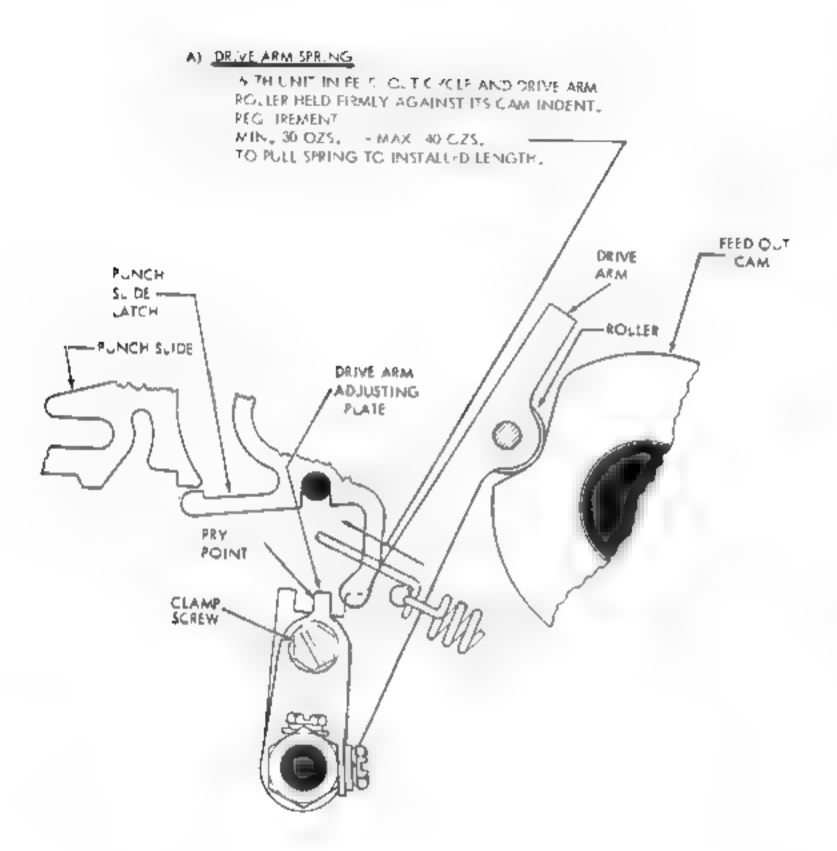
FIGURE 2:55, REMOTE CONTROL NON-INTERFERING BLANK TAPE FEED-OUT MECHANISM



F GURE 2-56. REMOTE CONTROL NON-INTERFRING BLANK TAPE FEED OUT MICH ANISM



FEG. RE 2-57. REMOTE CONTROL NON-INTERFERING BLANK TAPE FEED-OUT MECHANISM



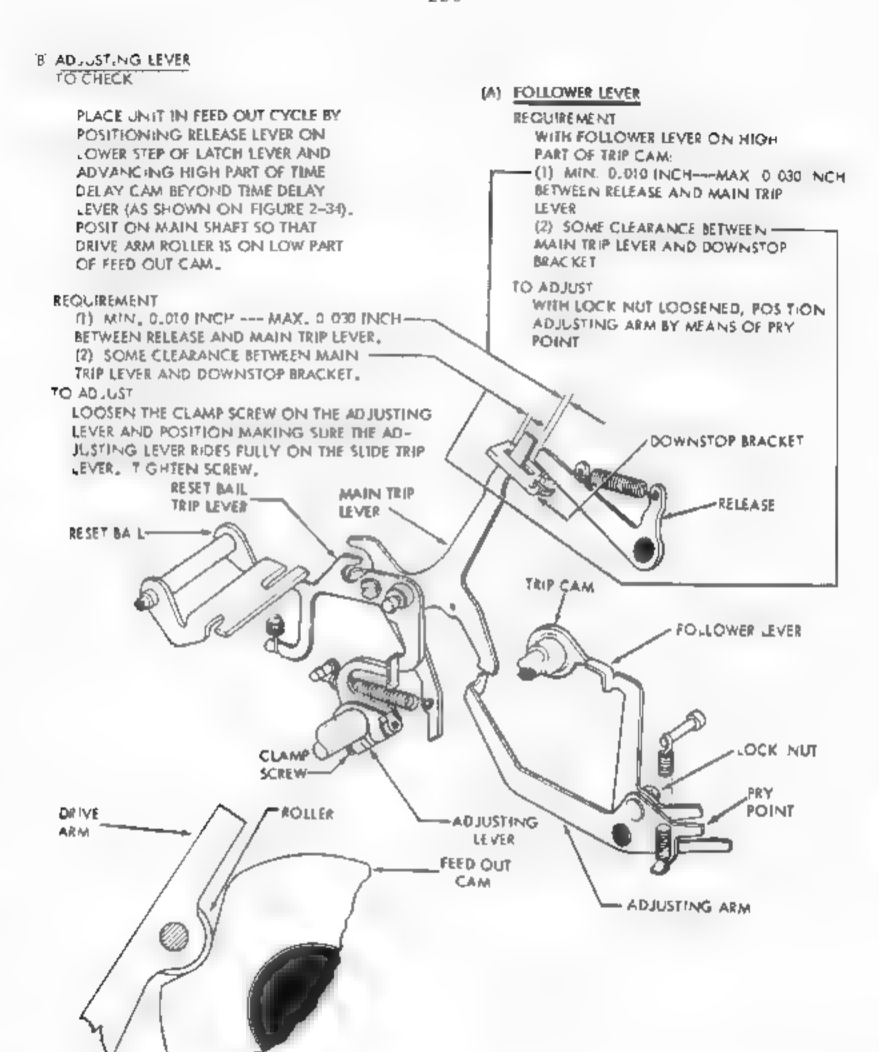


FIGURE 2 59 REMOTE CONTROL NON INTERFERING BLANK TAPE FEED OUT MECHANISM

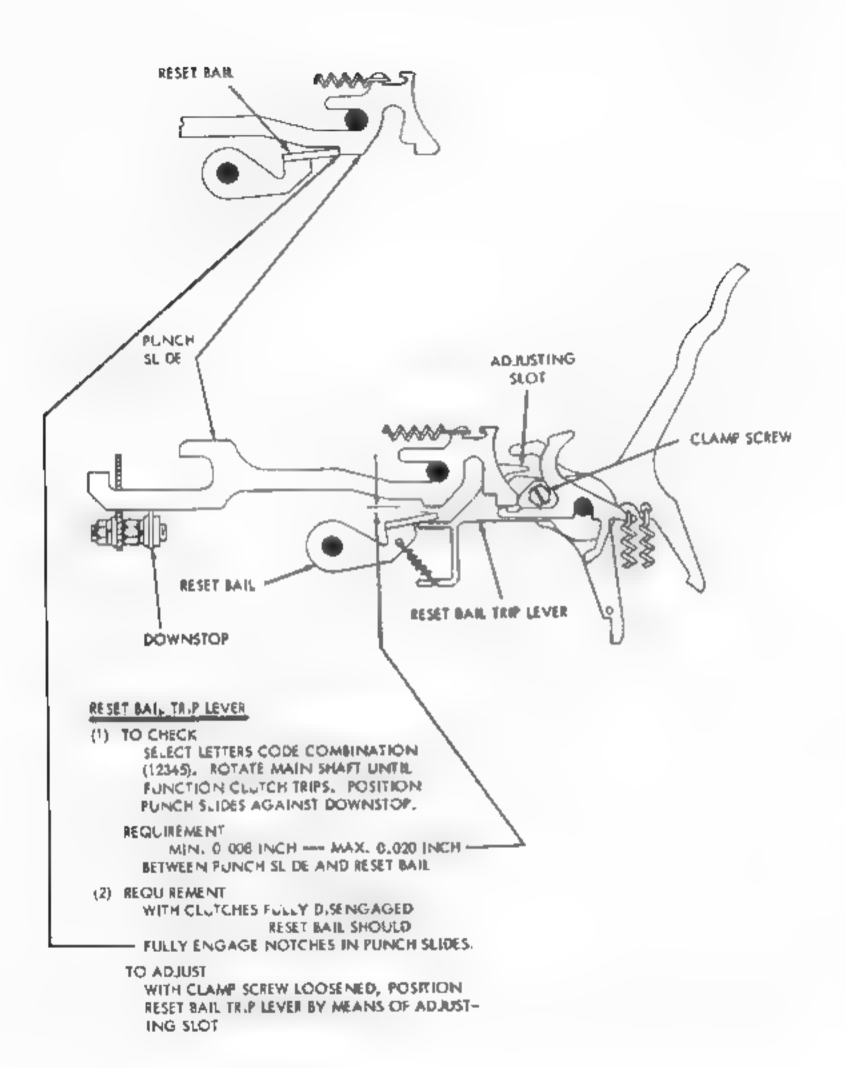
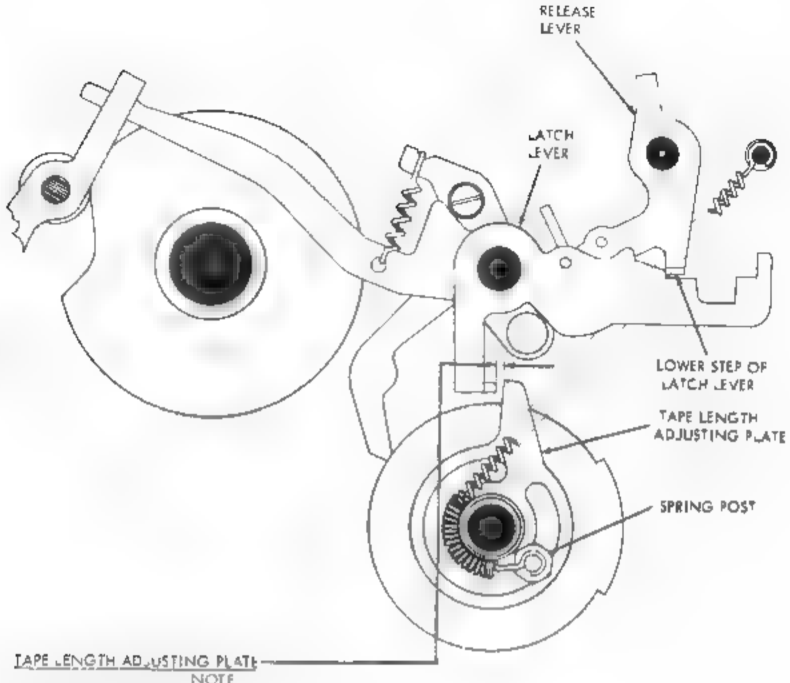


FIGURE 2-60 REMOTE CONTROL NON-INTERFERING BLANK TAPE FEED-OUT M-CHANISM



AMOUNT OF TAPE FED OUT CAN BE SET FOR ANY LENGTH UP TO 18 INCHES.

1) REQUIREMENT

PLACE UNIT IN FEED OUT CYCLE BY POSITIONING RELEASE LEVER ON LOWER STEP OF LATCH LEVER, MANUALLY ADVANCE RATCHETS SO THAT FRONT RATCHET S IN THE TOOTH PRECEDING TRIP OFF, ROTATE MAIN SHAFT UNTIL FEED PAWL IS IN THE EXTREME LEFT POSITION, CLEARANCE BETWEEN ADJUSTING PLATE AND LATCH LEVER PROJECTIONS MIN. 0 002 INCH

(2) REQUIREMENT

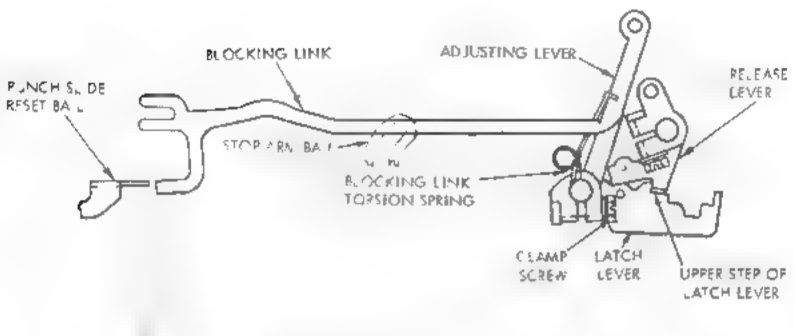
WHEN OPERATING UNDER POWER UNIT SHOULD FEED OUT CORRECT LENGTH OF TAPE.

TO ADJUS

WITH SPRING POST FRICTION TIGHT. POSITION ADJUSTING PLATE.

FIGURE 2-61 REMOTE CONTROL NON-INTERFERING BLANK TAPE FEED OUT MECHANISM

BLOCKING LINK TORSION SPRING
REQUIREMENT
WITH L'INIT IN STOP POSITION AND RELEASE
LEVER ON LOWER STEP OF LATCH LEVER
MIN. 15 GRAMS — MAX. 35 GRAMS
TO START THE BLOCK LINK MOVING.



BLOCKING FINK TO CHECK (HORIZONTAL CLEARANCE) WITH UNIT IN STOP POSITION AND RELEASE LEVER IN JPPER STEP OF LATCH LEVER, MANUALLY TRIP FUNCTION CLUTCH. REQUIREMENT (I) MIN. 0,005 INCH --- MAX, 0,018 INCH BETWEEN THE RIGHT EDGE OF PUNCH SLIDE RESET BAIL AND BLOCKING LINK (2) WITH SELECTOR RANGE SCALE SET AT 120 THE BLOCKING LINK SHOULD BE CENTERED BETWEEN THE CLUTCH DISC STOP ARM BA L-MOUNTING SCREWS AND THE STUSCTOR ARM BAIL TO ADJUST LOOSEN CLAMP SCREW ON ADJUSTING LEVER AND POSITION CLUTCH DISK 3LOCKING LINK TO MEET REQUIREMENT. MOUNT NO SCREW BLOCKING LINK

FIGURE 2-62. REMOTE CONTROL NON-INTERFERING BLANK TAPE FEED-CUT MECHANISM

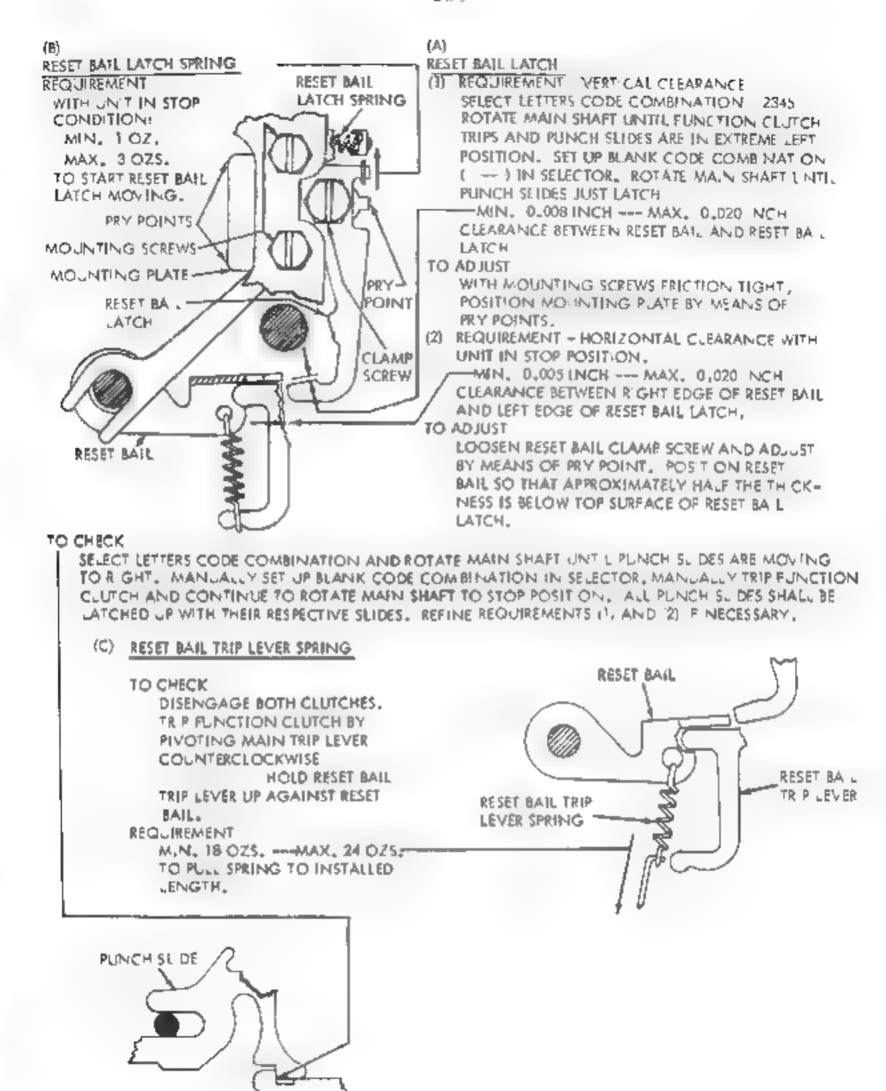


FIGURE 2-63. REMOTE CONTROL NON-INTERFERING BLANK TAPE FEED-OUT MECHANISM

PUNCH SUDE LATCH

2 END OF FEED OUT TIMING CONTACT FOR NON INTERFERING LETTERS AND BLANK FEED-OUT MECHANISMS.

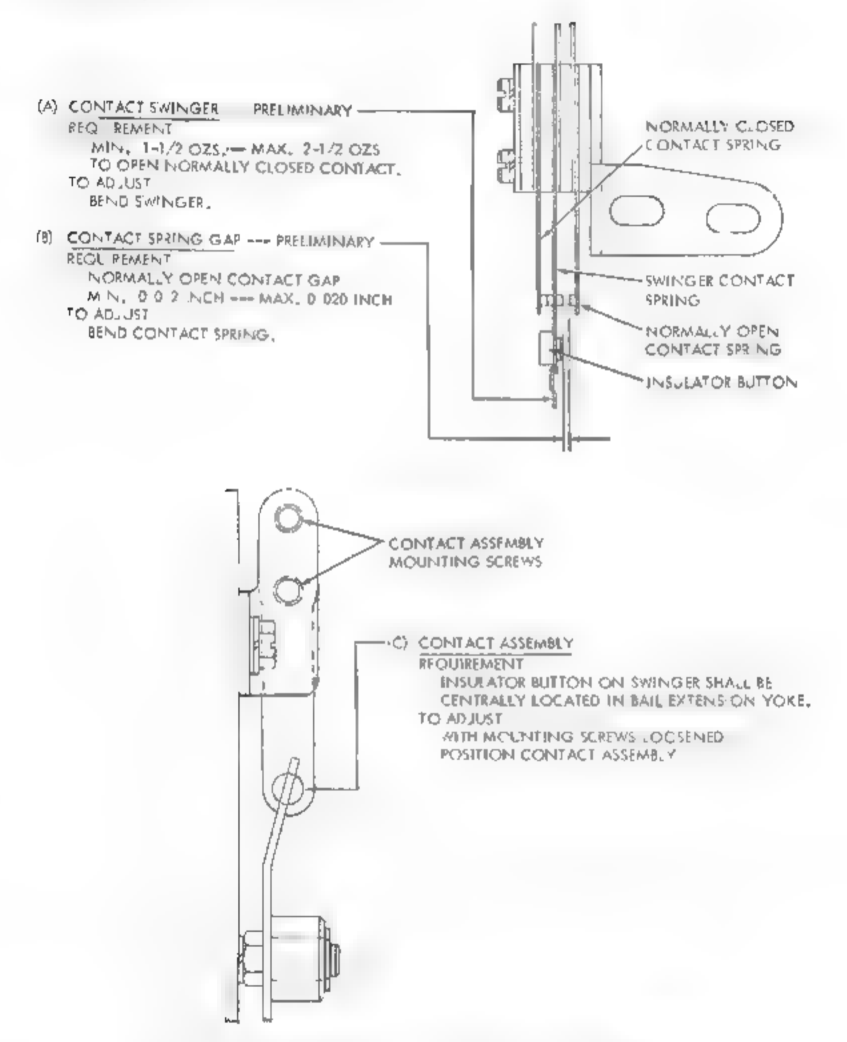


FIGURE 2-64. END OF FEED-OUT TIMING CONTACT FOR NON-INTERFERING LETTERS AND BLANK FEED-OUT MECHANISMS

END OF FEED-OUT TIMING CONTACT FOR NON-NTERFERING LETTERS AND BLANK FEED OUT MECHANISMS.

CONTACT ASSEMBLY MOUNTING BRACKET CONTACT BRACKET MOUNTING SCREWS at (E) TAPE LENGTH ADJUSTING PLATE REQUIREMENT 100 VITH UNIT IN STOP POSITION, BLANK COMB NA-TION SELECTED AND THE RECEASE LEVER POSITION-:4 ED ON LOWER STEP OF LATCH LEVER MANUALLY ADVANCE RATCHETS SO THAT THE FEED PAWL IS IN THE FRONT RATCHET TOOTH PRECEDING TRIP OFF. TURN MAIN SHAFT UNTIL FEED PAWL IS IN ۱'n EXTREME LEFT POSITION. HOLD BAIL AGAINST ADJUSTING PLATE LIGHTLY. MIN. 0.030 INCH --- MAX. 0.040 INCH CLEARANCE BETWEEN BAIL AND LATCH LEVER EXTENSION. (2) REQUIREMENT 11.1 WHEN OPERATING UNDER POWER, UN T SHALL -11,1 FEED-OUT CORRECT LENGTH OF TAPE. TO ADJUST WITH SPRING POST LOOSENED, POSITION 用以往 ADJUSTING PLATE. RELEASE LEVER LOWER STEP FEED PAWL IN EXTREME LEFT POSITION AND ADJUSTING PLATE IN DOTTED POSITION FOR ADJ. (E) ONLY. (D) CONTACT ASSEMBLY MOUNTING BRACKET REQUIREMENT WITH UNIT IN STOP POSITION AND RELEASE LEVER POSITIONED ON LOWER STEP OF LATCH LE VER MIN. 0.030 --- MAX. 0 040 INCH CLEARANCE BETWEEN LATCH LEVER EXTENSION AND BAIL WHEN BA . S POSITIONED SO CLEARANCE IS A MINIMUM. TO ADJUST WITH MOUNTING SCREWS LOOSENED POS -TION CONTACT BRACKET, SPRING POST LATCH LEVER EXTENSION

FIC IRE 2:45 END OF FEED-OUT TIMING CONTACT FOR NON-INTERFERING LETTERS AND BLANK FEED-OUT MECHANISMS

ADJUSTING PLATE

SEE NOTE BELOW

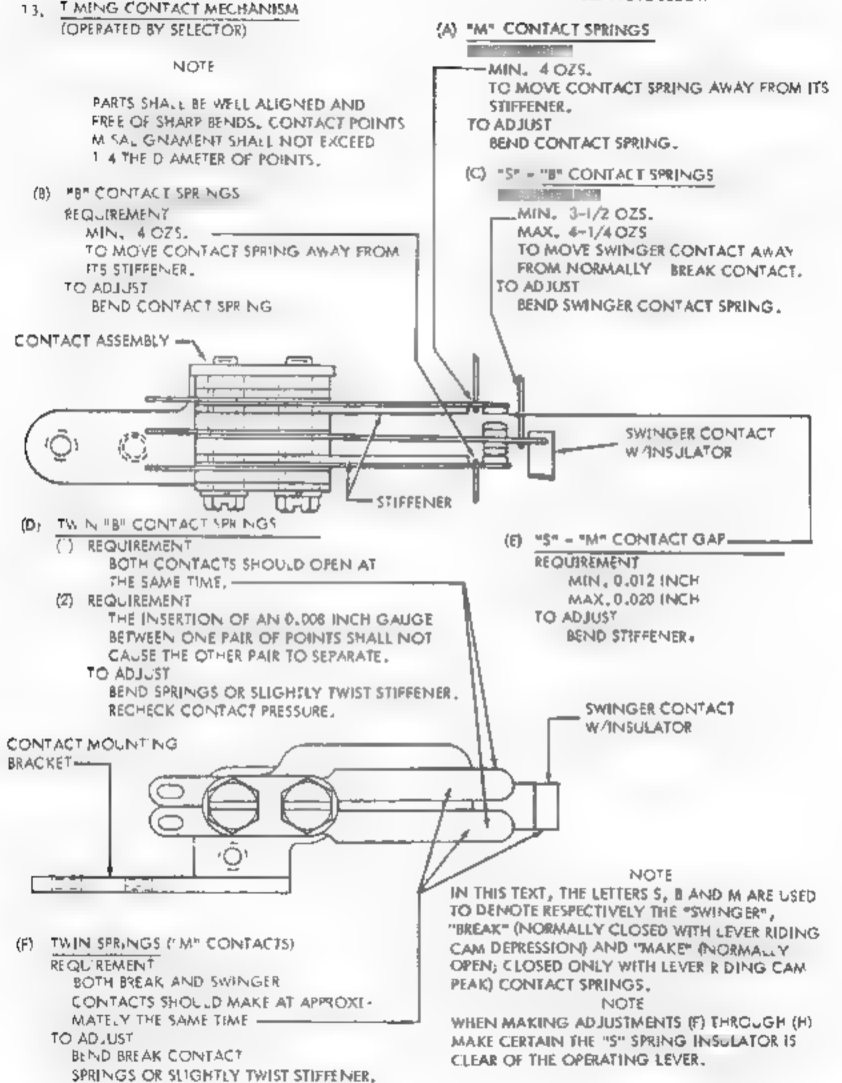


FIGURE 2-66. TIMING CONTACT MECHANISM (OPERATED BY SELECTOR)

(H) CONTACT ASSEMBLY POS T ON

(I) REQUIREMENT

SET RANGE SCALE AT 50 (IMPORTANT). ROTATE SHAFT SO OPFRATING LEVER IS ON LOWEST PART OF CAM

TO ADJUST

WITH MOUNTING SCREWS LOOSENED POSITION CONTACT ASSEMBLY BY MEANS OF ITS OVERS ZE MOUNTING HOLES SO LEVER CAN BE MOVED.

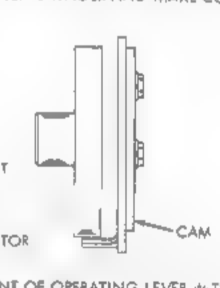
MIN, 0,002 INCH MAX. 0 006 INCH

BEFORE IT TOUCHES THE SMINGER SPRING AND SO FIRST TOUCH IS ON LOWER HALF OF SPRING STUD WEARING PLATE.

PEQUIREMENT

AT HIGHER SETTINGS, MOVEMENT WILL BE LARGER DISREGARD). TIGHTEN SCREWS AND RECHECK, ROTATE SHAFT AND NOTE THE HIGH PART OF CAM CAUSES BOTH "M" CONTACTS TO MOVE AT LEAST, MIN. 0 012 INCH

IT THIS CONTACT MOVEMENT IS NOT MET AT SETTING 60 AND 90, CHECK FOR IN-SECURE PARTS AND REFINE CONTACT GAP BETWEEN SWINGER AND MAKE CONTACT.



(G) ALIGNMENT OF OPERATING LEVER WITH CAM

(1) REQUIREMENT

OPERATING LEVER S FULL TH CKNESS SHALL RIDE CAM.

TO CHECK

TAKE UP ALL CAM END PLAY TOWARD SELECTOR CLUTCH DRUM, ALL OPERATING LEVER END PLAY (AT ITS BEAR NG) IN OPPOSITE DIRECTION. OBSERVE LEVER AND CAM FOR FULL ENGAGEMENT.

(2) REQUIREMENT

LEVER SHALL NOT EXFRT PRESSUR-AGAINST FACE OF CLUTCH DISK

TO ADJUST

REFINE CLUTCH DRUM END PLAY

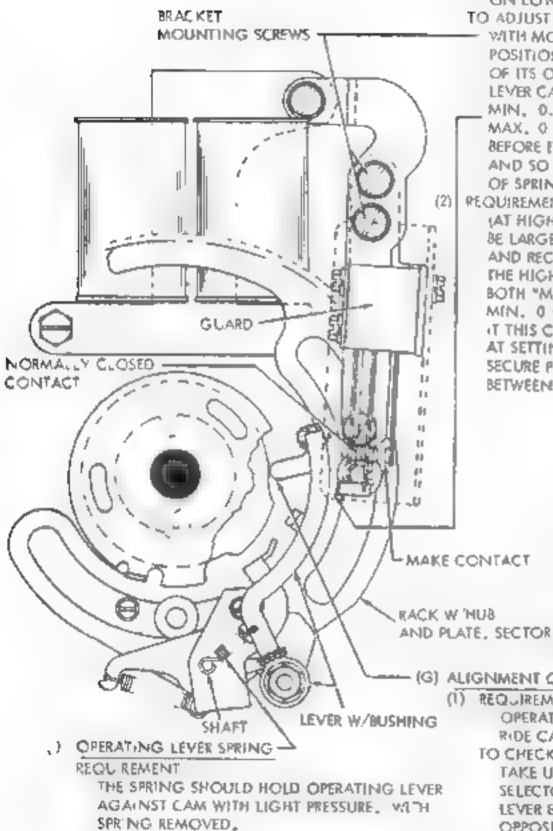


FIGURE 2-67. TIMING CONTACT MECHANISM (OPERATED BY SELECTOR

M.N., ZOZS.

MAX. 3 OZS.

TO STRETCH SPRING 5/B INCH LENGTH.

14 TIME DELAY MOTOR STOP MECHANISM

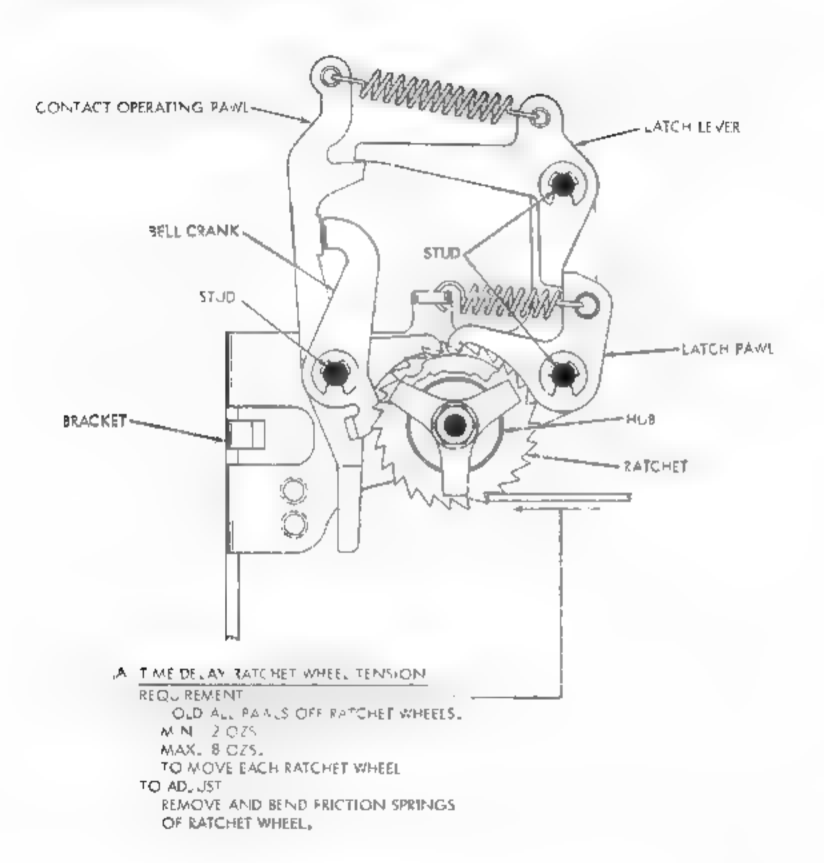


FIGURE 2-58. TIME DELAY MOTOR STOP MECHANISM

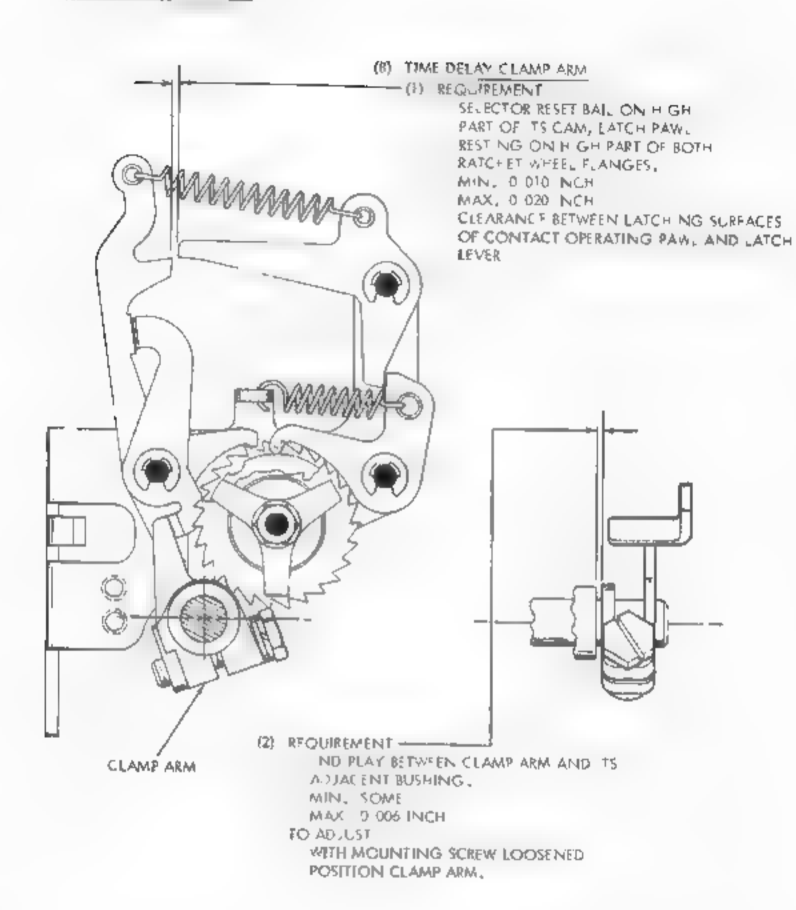
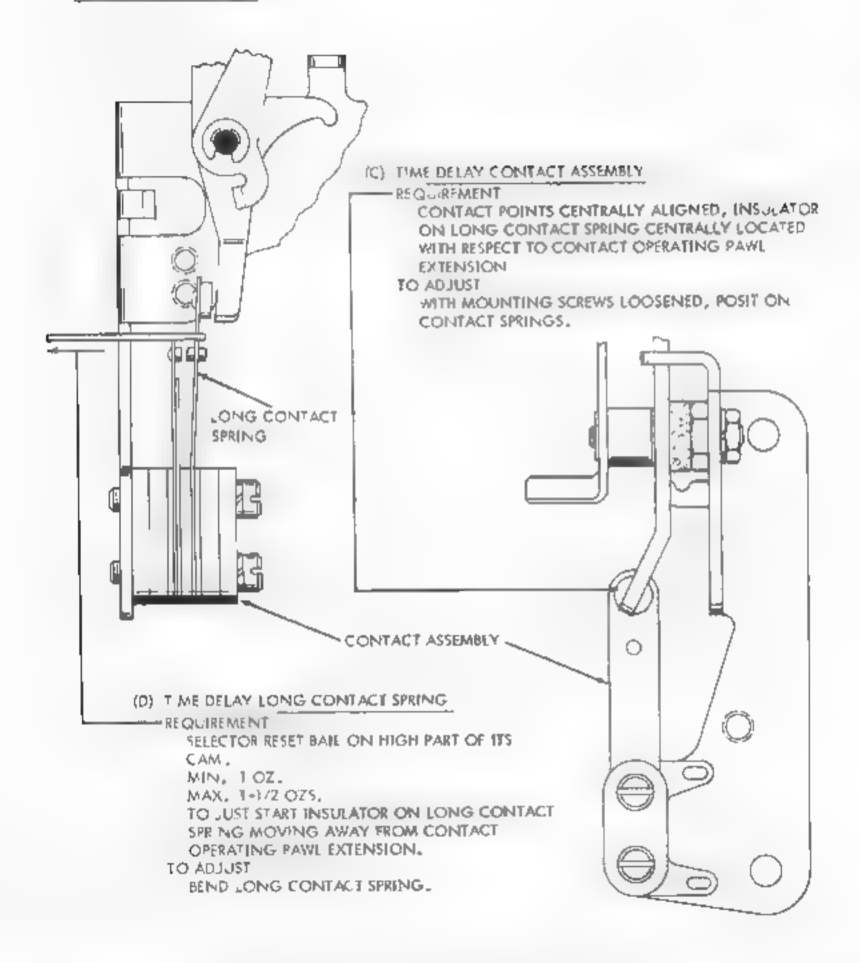


FIGURE 2-39. TIME DELAY MOTOR STOP MECHANISM



F GURE 2-70, TIME DELAY MOTOR STOP MECHANISM

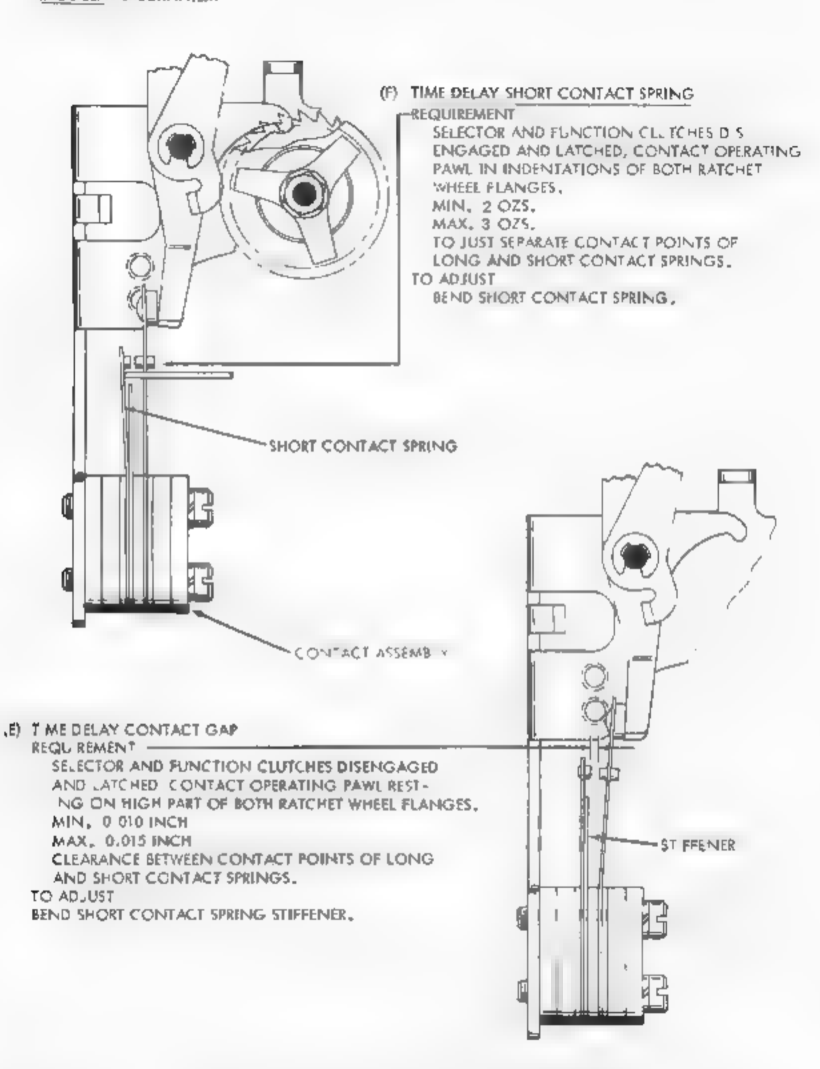


FIGURE 2-71. TIME DELAY MOTOR STOP MECHANISM

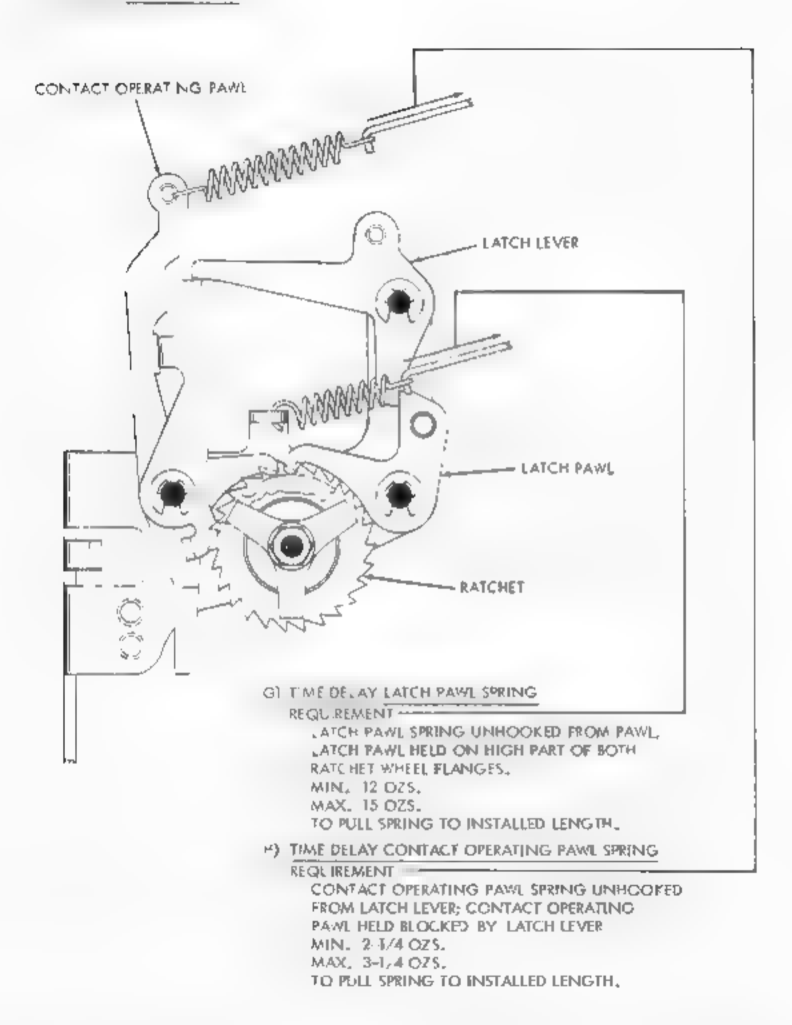
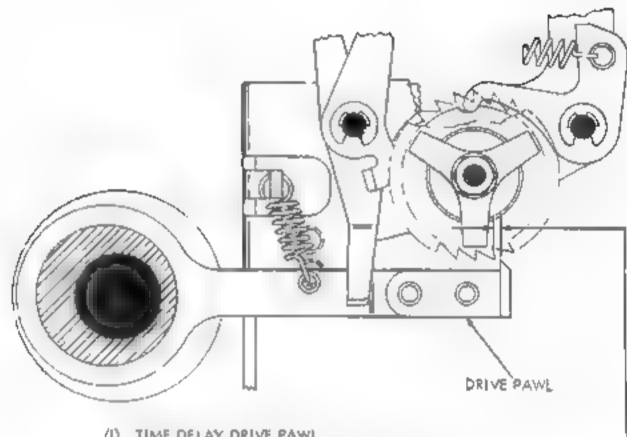


FIGURE 2-72, TIME DELAY MOTOR STOP MECHANISM



(I) TIME DELAY DRIVE PAWL

REQUIREMENT -

ROTATE BOTH RATCHET WHEELS UNTIL LATCH PAWL DROPS INTO INDENTATIONS OF BOTH RATCHET PHEEL FLANGES. DEPRESS DRIVE PAWL DOWNWARD OUT OF ENGAGEMENT WITH RATCHET TEETH AND TAKE UP PLAY BETWEEN LATCH PAWL AND RATCHET WHEELS BY MOVING RATCHET WHEELS BACKWARD (COUNTER-CLOCKWISE). WITH ECCENTRIC FOLLOWER DRIVE ARM AT END OF ITS EXTREME LEFT TRAVEL, POSITION DRIVE PAWL ON DRIVE ARM SO POINT OF UPPER REVELED EDGE OF PAWL RESTS ON PEAK OF FIRST RATCHET WHEEL TOOTH TO RIG IT OF VERTICAL CENTER-LINE THROUGH RATCHET WHE US OR OVER TRAVELS PEAK-

MIN, SOME MAX, 0,010 INCH

TO ADJUS

WITH MOUNTING SCREWS LOOSENED, POSITION DREVE PAWE ON ITS DRIVE ARM.

FIGURE 2-73, TIME DELAY MOTOR STOP MECHANISM

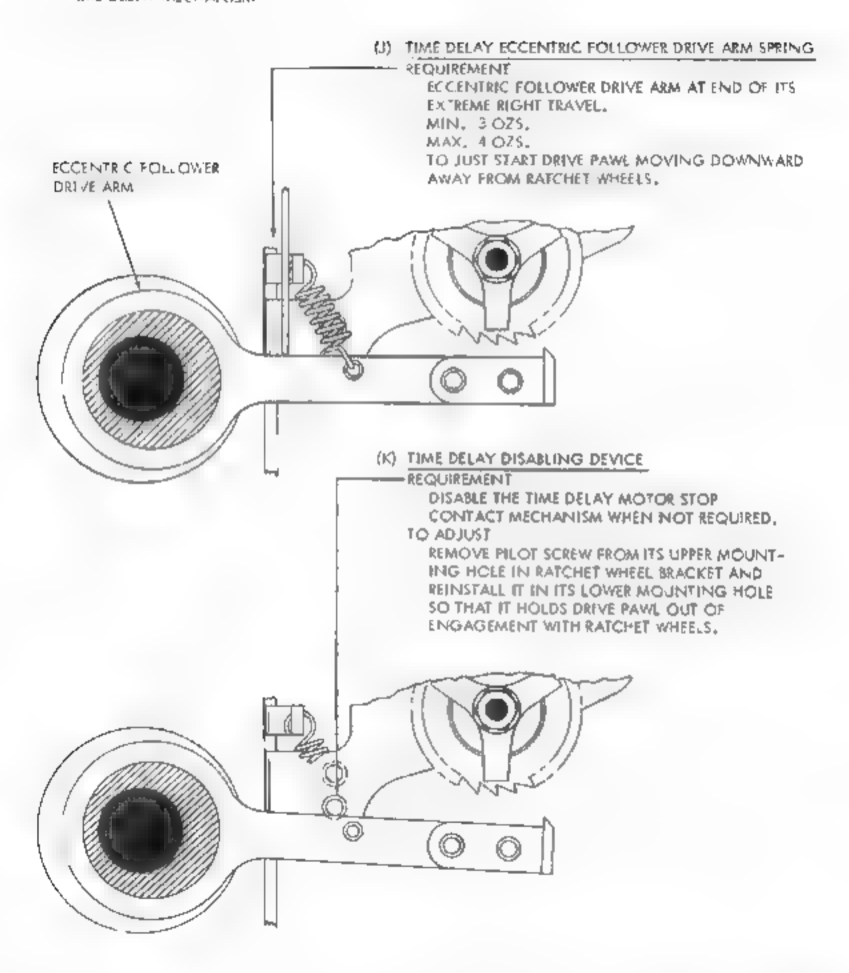


FIGURE 2-74. TIME DELAY MOTOR STOP MECHANISM

15 MOTOR CONTROL ASSEMBLY

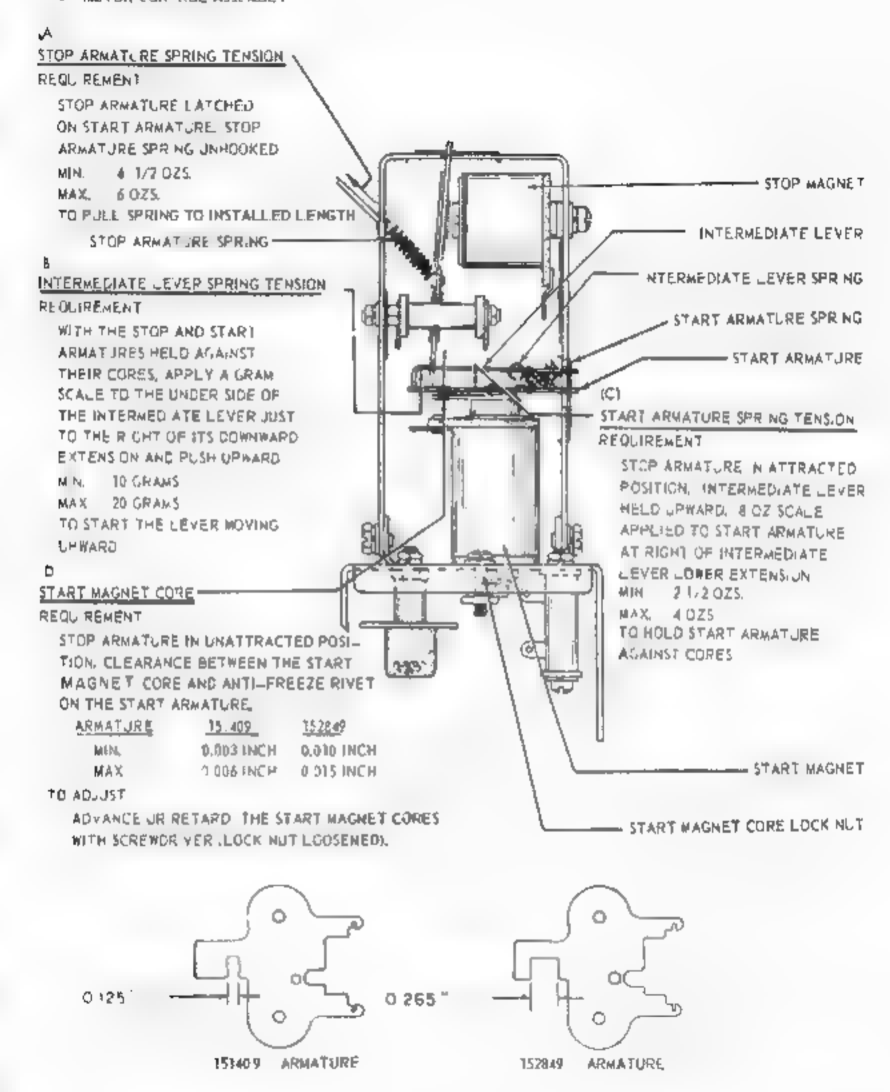


FIGURE 2-75. MOTOR CONTROL MECHANISM

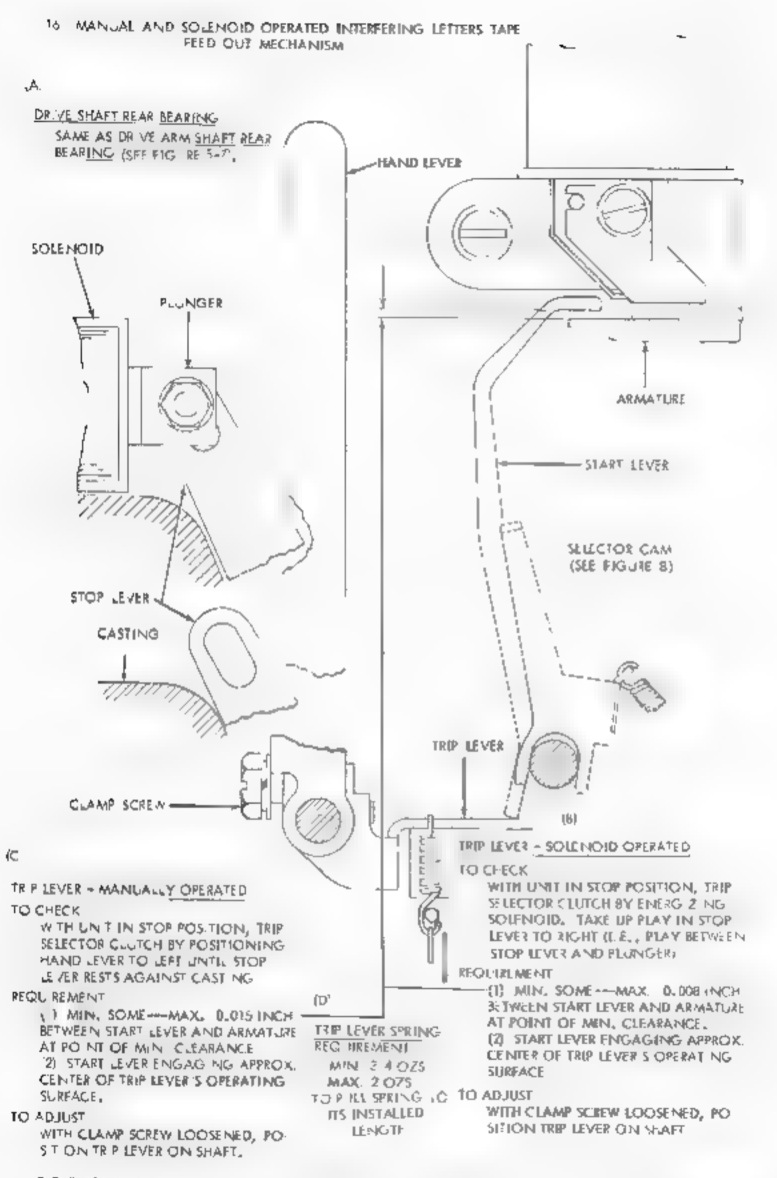


FIGURE 2-76 MANUAL AND SOLENOID OPERATIO INTERPRENING LETTERS FLED OUT MECHANISM

17 EXTERNAL MANUAL TAPE FEED OUT FOR SELF CONTAINED SETS

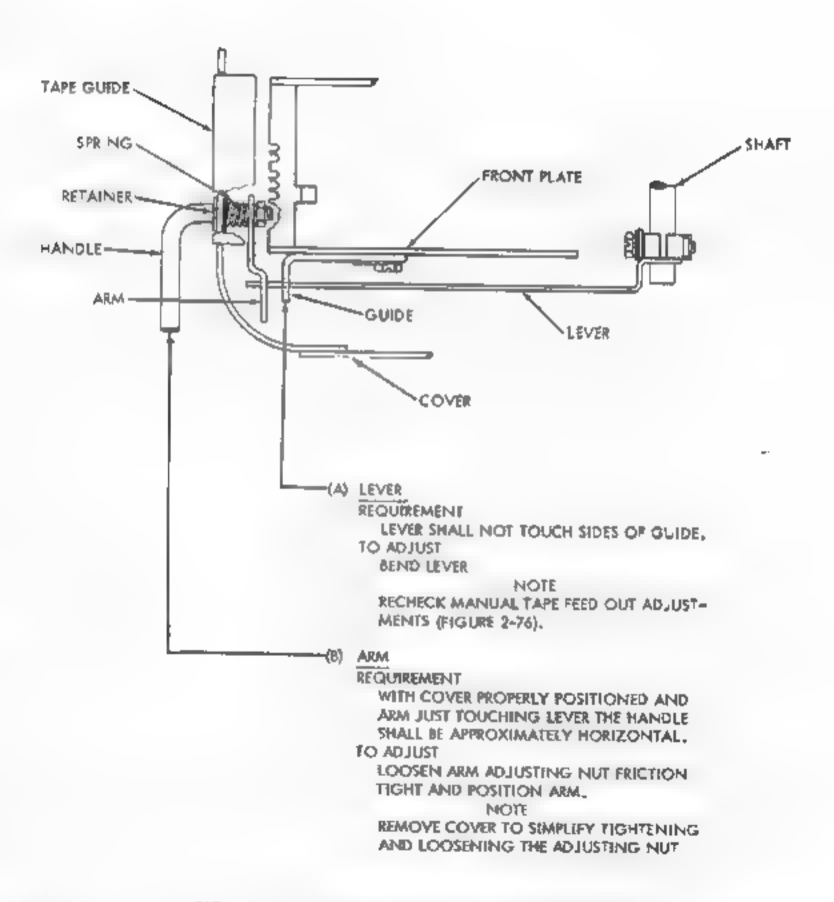


FIGURE 2-77. EXTERNAL MANUAL TAPE FEED OUT MECHANISM FOR SELF CONTAINED SETS

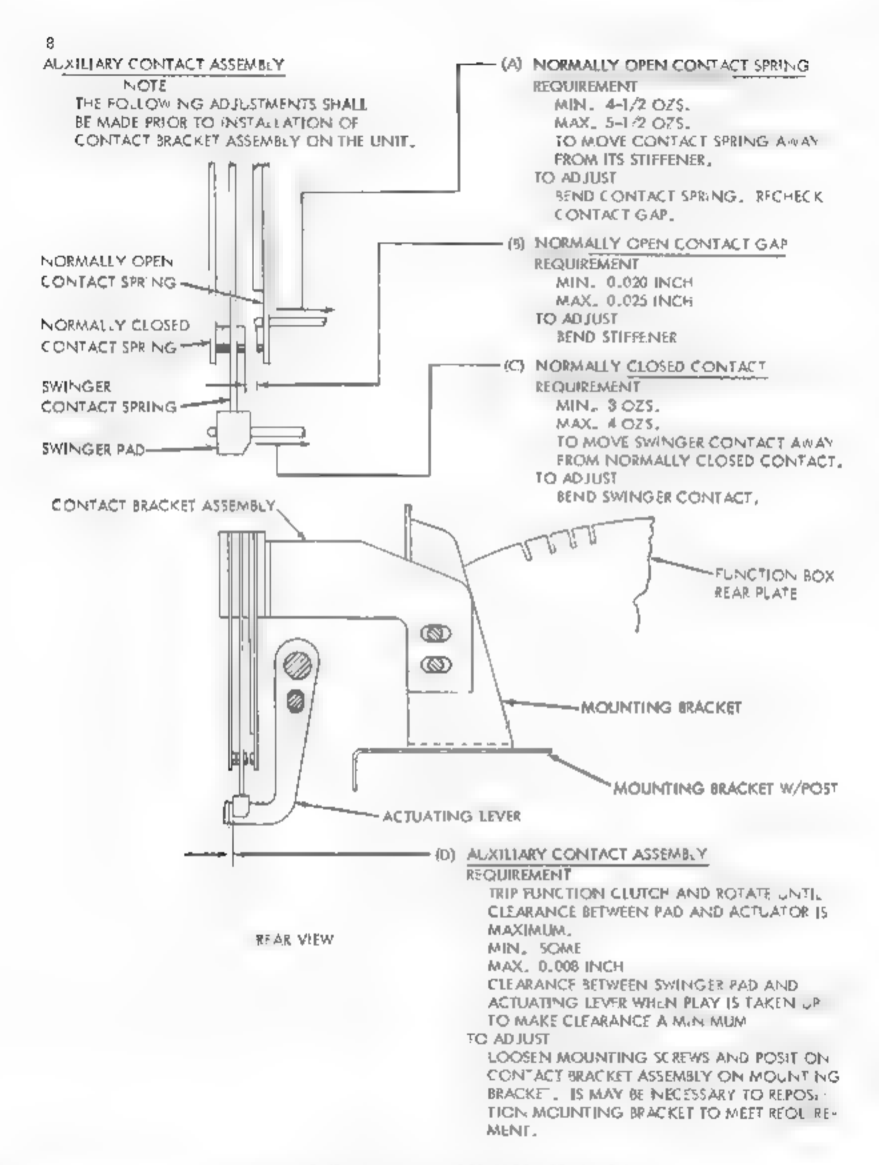
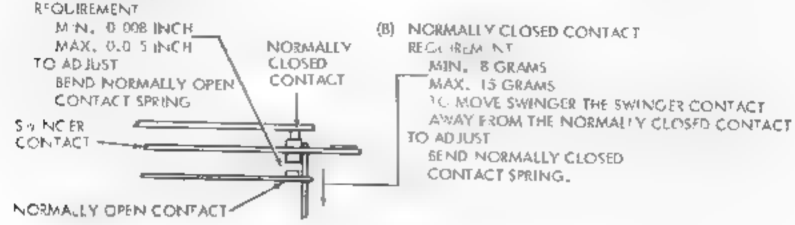


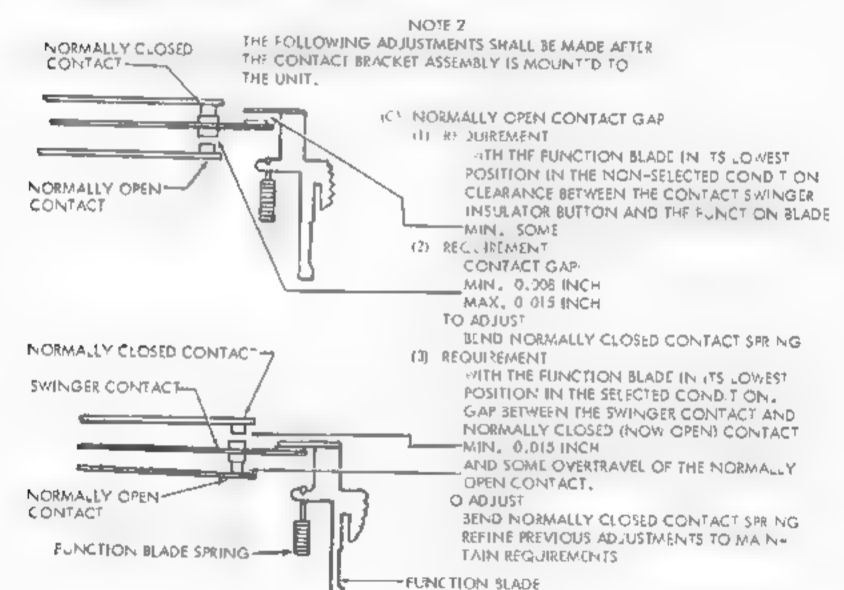
FIGURE 2-/8. AUXILIARY CONTACT MECHANISM

FOR EARL ER DESIGN SEE FIGURE 5 22. NOTE 1

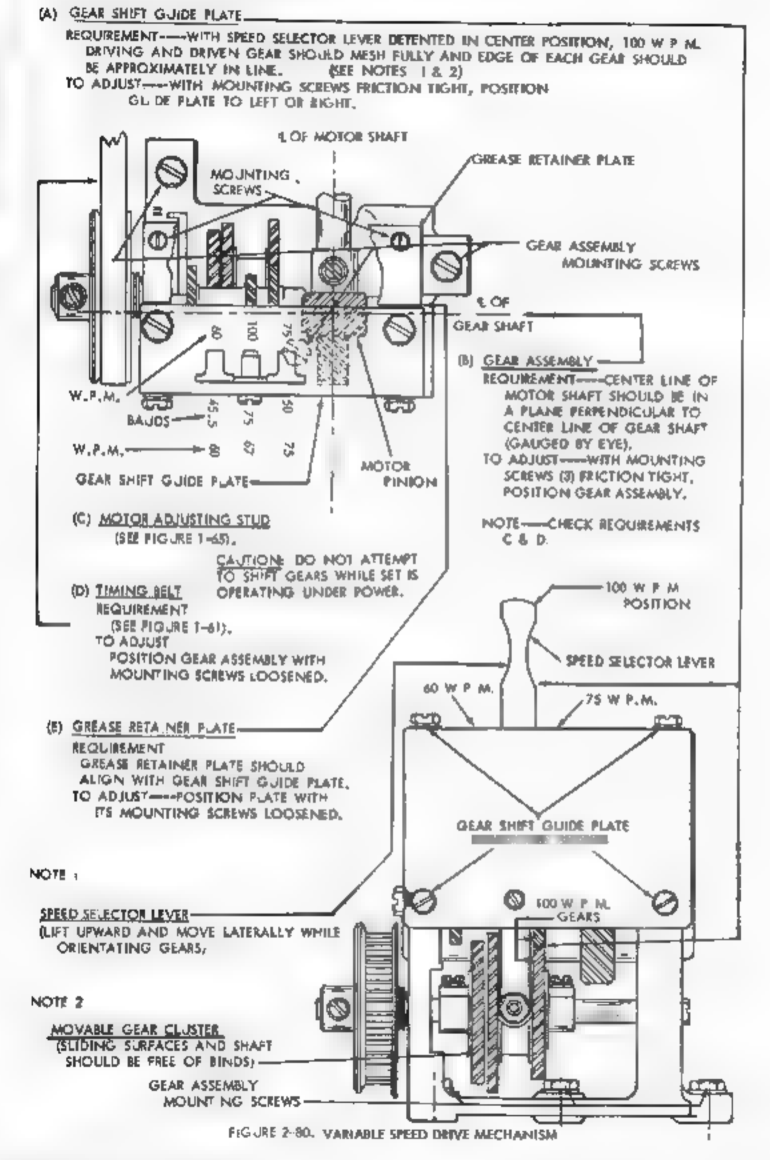
THE FOLLOWING ADJUSTMENTS SHALL BE MADE PRIOR TO INSTALLING THE CONTACT BRACKET ASSEMBLY ON UNIT







20. VARIABLE SPEED DRIVE MECHANISM



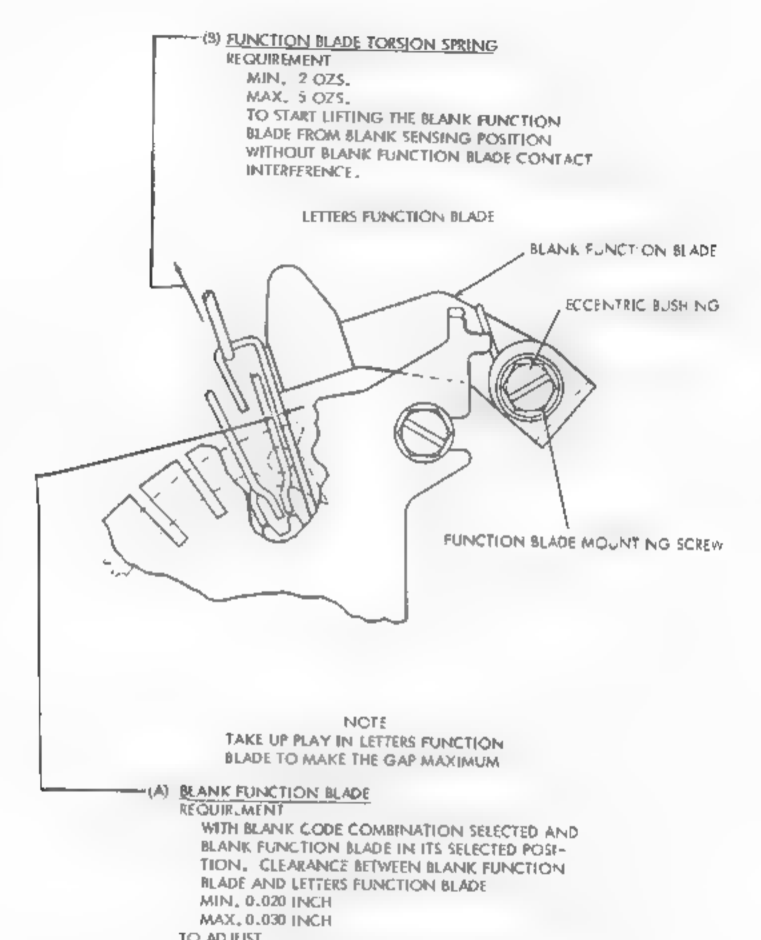


FIGURE 2-S1. BLANK DELETE MECHANISM

TCP OF UNIT.

WITH FUNCTION BLADE MOUNTING SCREW FRICATION TIGHT, ADJUST ECCENTRIC BUSHING KEEPAING HIGH PART OF ECCENTRIC TOWARDS THE

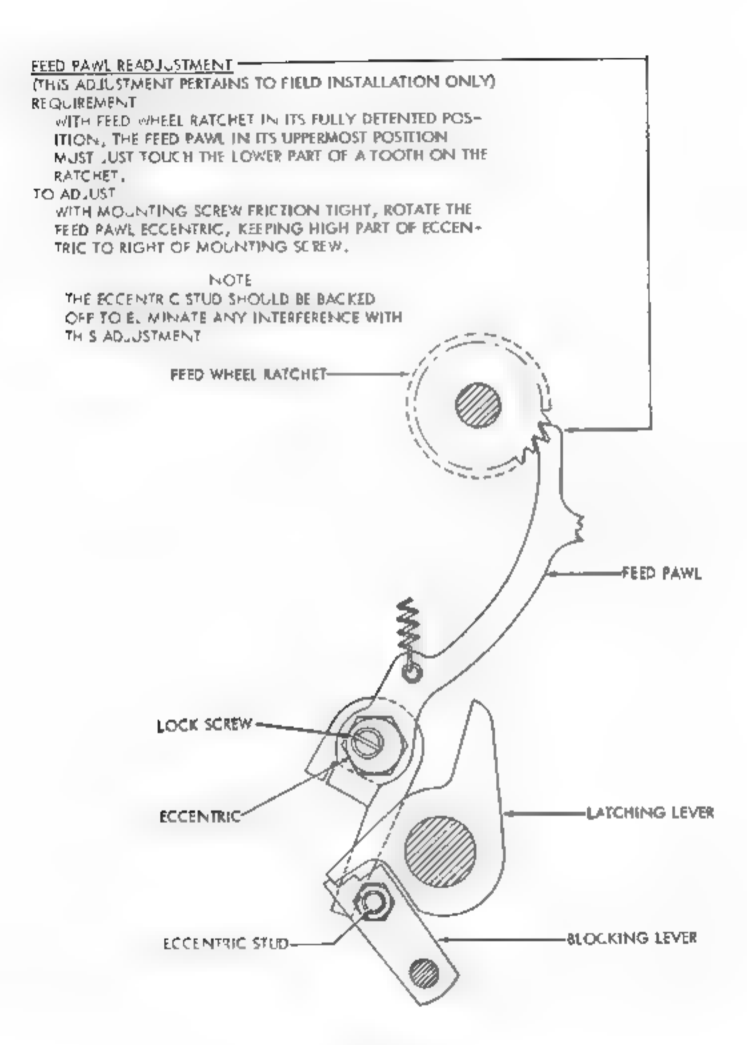
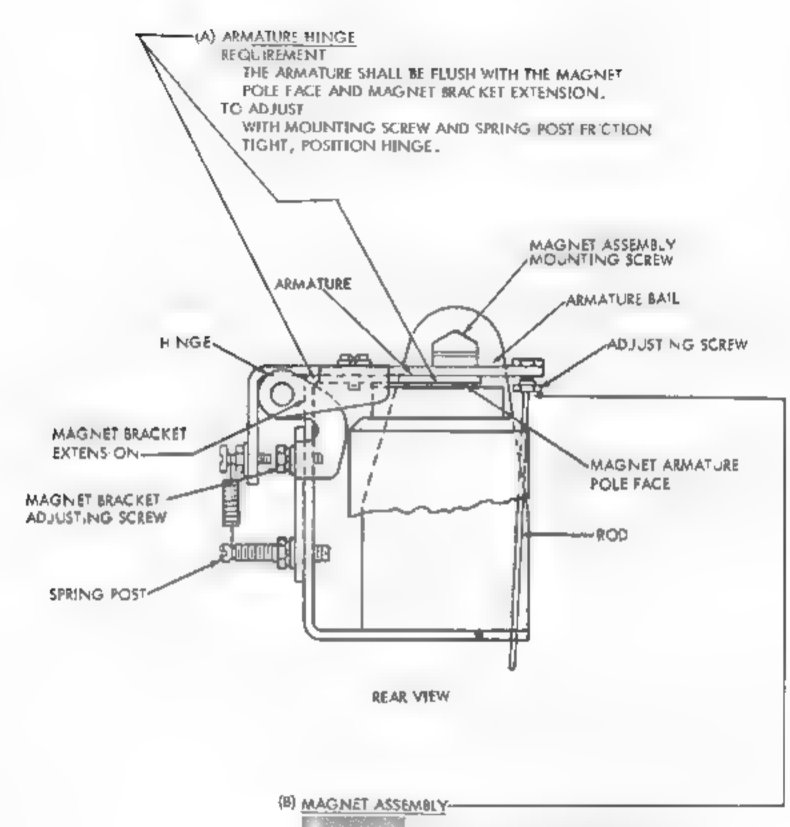


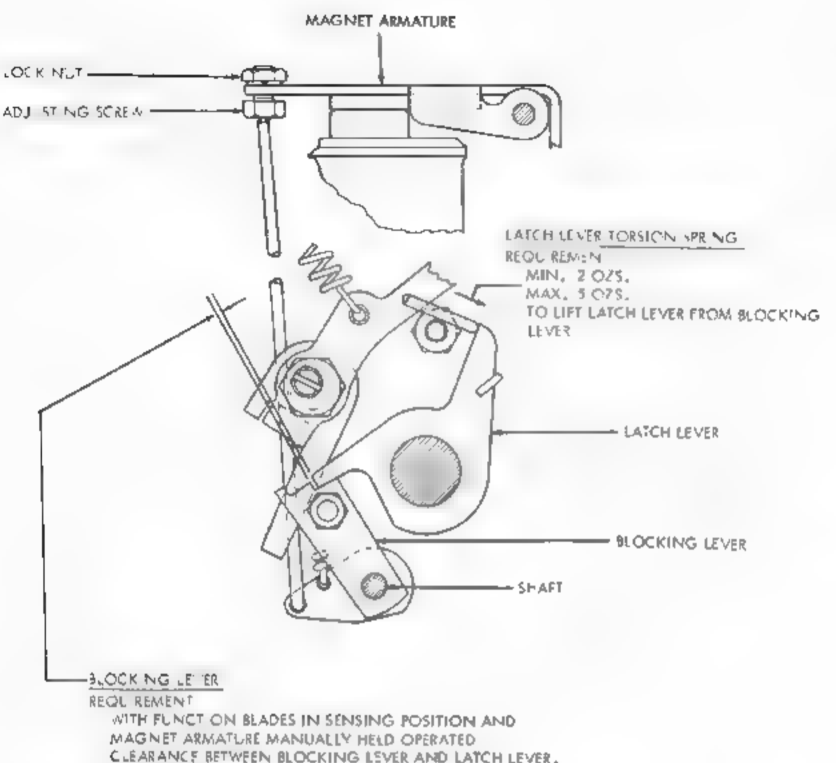
FIGURE 2-82. BLANK DELETE MECHANISM



WITH FUNCTION BLADES IN SENSING POSIT ON AND ARMATURE MANUALLY HELD OPERATED, THE ROD SHOULD CONTACT THE ADJUSTING SCREW CENTRALLY.

TO ADJUST

WITH MOUNTING SCREWS FRICTION TIGHT, POSITION MAGNET ASSEMBLY TO MEET REQUIREMENT.



CLEARANCE BETWEEN BLOCKING LEVER AND LATCH LEVER. M.N. SOME

MAX, 0.005 INCH

TO ADJUST

A TH MAGNET ARMATURE MANUALLY HELD OPERATED AND LOCKNUT ON ADJUSTING SCREW LOOSENED, ROTATE ADJUSTING SCREW TO MIET THE REQUIREMENT.

RECHECK

TIGHTEN LOCKING NUT ON ADJUSTING SCREW AND RECHECK ADJUSTMENT

NOTE

UNIT IS EQUIPPED WITH FEED SUPPRESSION THE LEVER ON TAPE SHOE ARM SHOULD BE PEVOTED. OUT OF POSITION WHEN MAKING THIS ADJUSTMENT

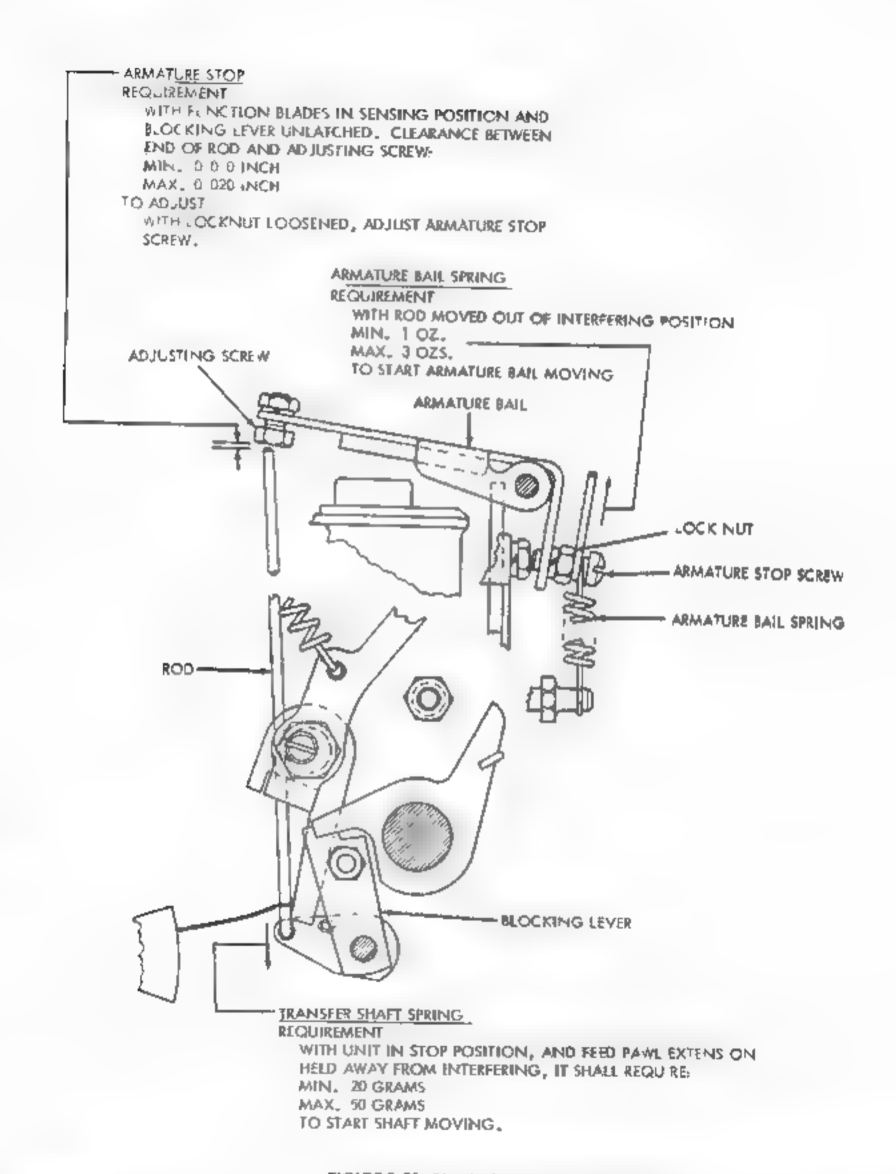


FIGURE 2-85. BLANK DELETE MECHANISM

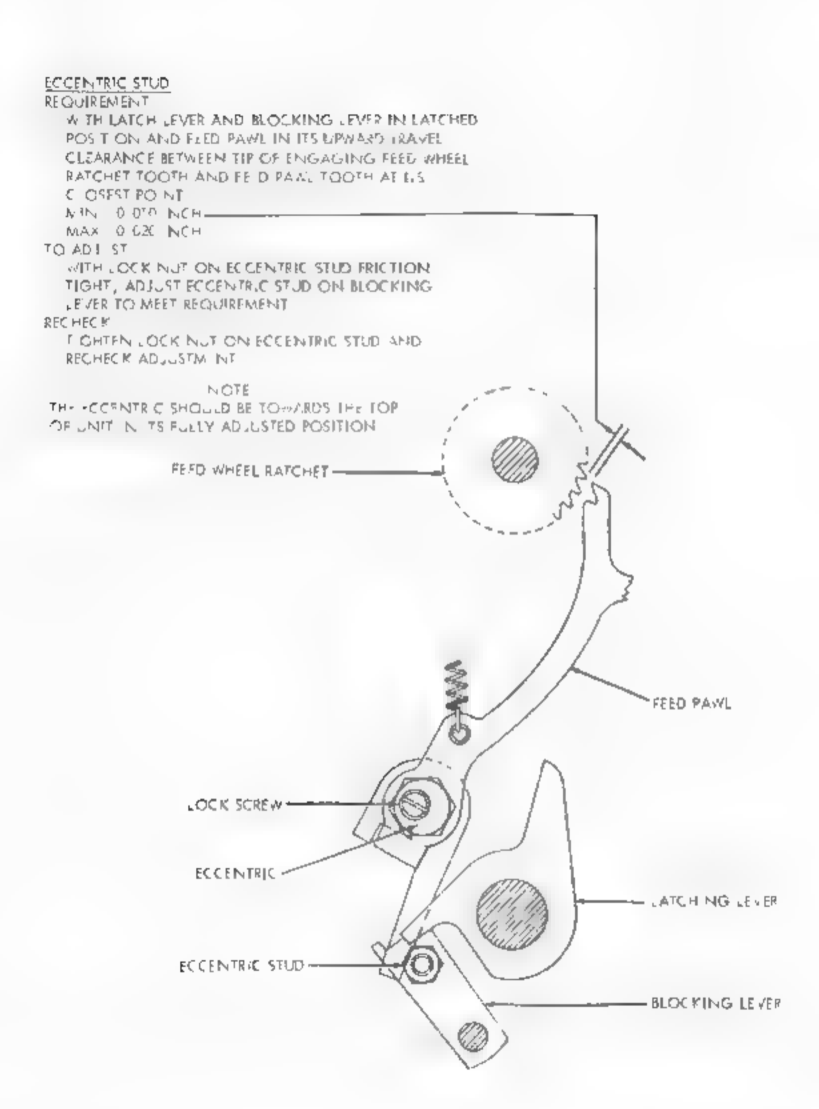
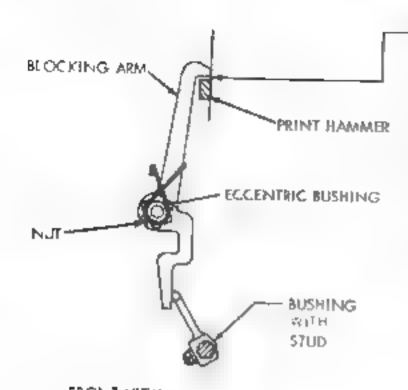


FIGURE 2-86 , BLANK DELETE MECHANISM



(A) PRINT SUPPRESSOR BLOCKING ARM

RECUREMENT.

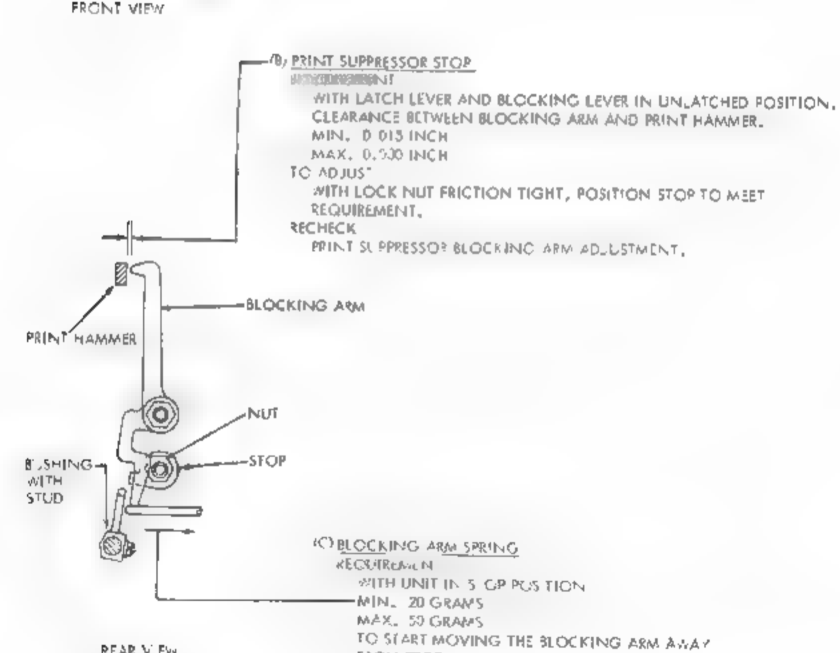
WITH FUNCTION BLADES IN SENSING POSITION LATCH LEVER AND BLOCKING LEVER IN LATCHED POSITION THE BLOCKING ARM SHOULD EXTEND ACROSS THE FULL THICKNESS OF PRINT HAMMER.

TO ADJUST

WITH LOCK NUT FRICTION T GHT ADJUST THE ECCENTRIC BUSHING TO MEET THE REQUIREMENT. THE HIGH POINT OF ECCENTRIC BUSHING SHOULD SE TOWARD THE TOP OF UNIT

NOTE

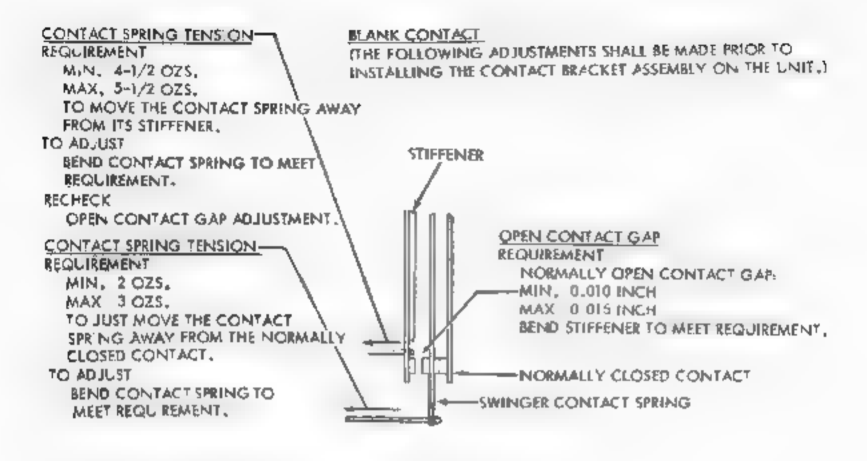
IT MAY BE NECESSARY TO FAVOR THE POSITION OF THE ECCENTRIC BUSHING IN 15 MOUNTING HOLE TO MEET THE REQUIREMENT.



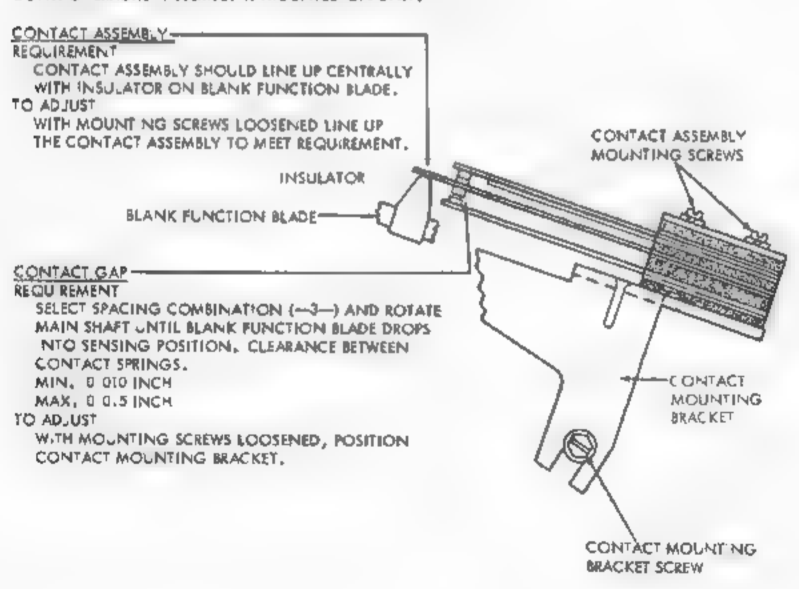
HIGURE 2-87. BLANK DELETE MECHANISM

FROM STOP.

REAR V EV



THE FOLLOWING ADJUSTMENTS SHALL BE MADE AFTER CONTACT BRACKET ASSEMBLY IS MOUNTED ON UNIT.



22. MANUAL PRINT SUPPRESSION MECHANISM

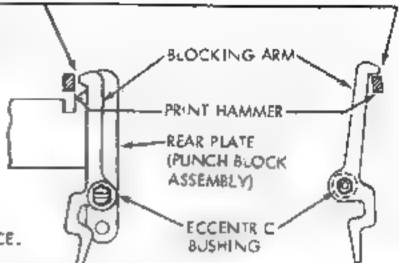
MANUAL PRINT SUPPRESSION MECHANISM

THE MANUAL PRINT SUPPRESSION MECHANISM
CONSISTS OF A BLOCKING ARM WHICH CAN BE
COCKED IN A PRINT OR NON-PRINT CONDITION
AT THE TIME OF UNIT INSTALLATION.

REQLIREMENT

- (1) BLOCKING ARM TO BE ADJUSTED IN NON-PRINT CONDITION TO ASSURE THAT PRINT HAMMER ARM IS BLOCKED BY B OCK NG ARM
- (2) THE BLOCKING ARM SHALL BE RE-ADJUSTED TO THE PRINT CONDITION AND LOCKED IN PLACE. TO ADJUST

WITH MOUNTING SCREW FRICTION TIGHT ROTATE ECCENTRIC BUSHING AND MANUALLY POSITION BLOCKING ARM TO NON-PRINT OR PRINT CONDITION.



REAR VIEW ARM IN PRINT POSITION

FRONT VIEW ARM IN NON-PRINT POSITION

MOUNTING BRACKET

TO CHECK

WITH MAGNET NOT ATTRACTED AND CLUTCH TRIP BAR IN FURTHEST LEFT POSITION.

REQUIREMENT

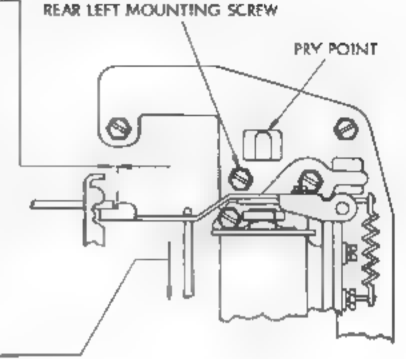
MIN. 0.005 INCH --- MAX. 0.015 INCH BETWEEN CLUTCH TRIP BAR AND ARMATURE LEVER.

TO ADJUST

POSIT ON MOUNTING BRACKET WITH THREE MOUNTING SCREWS LOOSE BY MEANS OF PRY POINT

NOTE

TIGHTEN REAR LEFT MOUNTING SCREW AND MAKE MOUNTING BRACKET ADJUSTMENT



MAGNET ARMATURE -

TO CHECK

CLUTCH TRIP BAR IN EXTREME LEFT POSITION.
HOOK 32 OZ, SCALE TO ARMATURE LEVER AS
SHOWN, MEASURE AT RIGHT ANGLE TO ARMATURE LEVER AS INDICATED.

MIN, 3 OZS. --- MAX. 5 OZS.
TO PULL ARMATURE LEVER FROM CLUTCH TRIP BAR.

MOUNTING BRACKET

TO CHECK

WITH ARMATURE LEVER HELD AGAINST MAG-NET POLE FACE AND CLUTCH TRIP BAR IN FURTHEST RIGHT POSITION.

REQUIREMENT

M N. 0.005 INCH --- MAX, 0.015 INCH BETWEEN CLUTCH TRIP BAR AND ARMATURE LEVER.

TO ADJUST

WITH R GHT REAR AND LEFT FRONT MOUNT-ING BRACKET SCREWS LOOSE POSITIONS MOUNTING BRACKET BY MEANS OF PRY POINT.

ARMATURE HINGE.

REQUIREMENT

WITH ARMATURE IN ATTRACTED POSITION ARMATURE FLUSH WITH POLE FACE AND MAGNET BRACKET EXTENSION.

TO ADJUST

POSITION ARMATURE WITH HINGE BRACKET MOUNTING SCREW AND SPRING POST LOOSE.

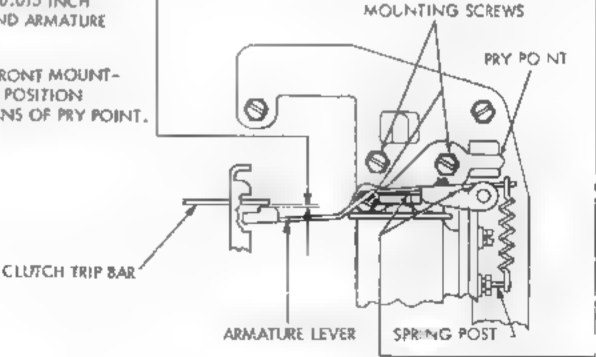


FIGURE 2-90, SYNCHRONOUS PULSE MECHANISM

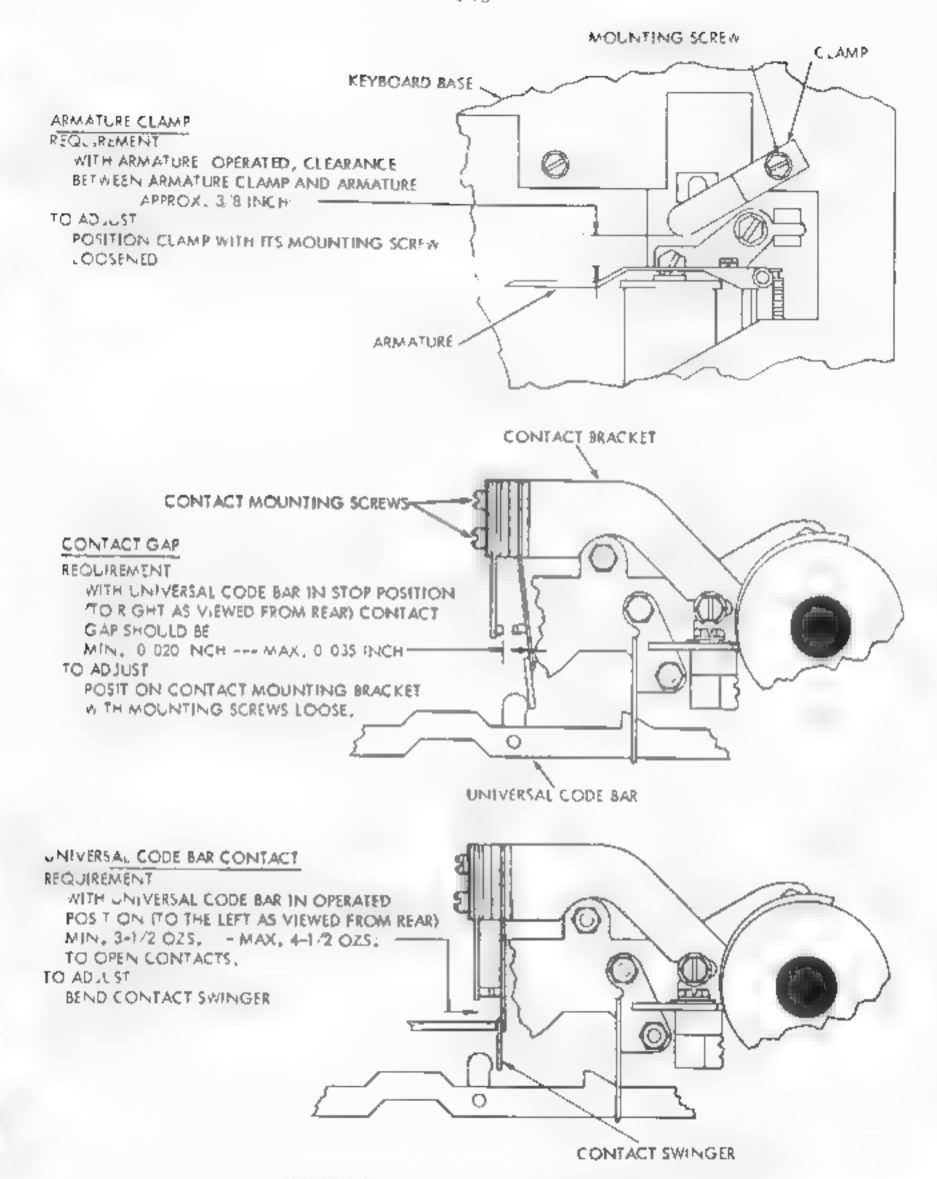


FIGURE 2-91. SYNCHRONOUS PULSE MECHANISM

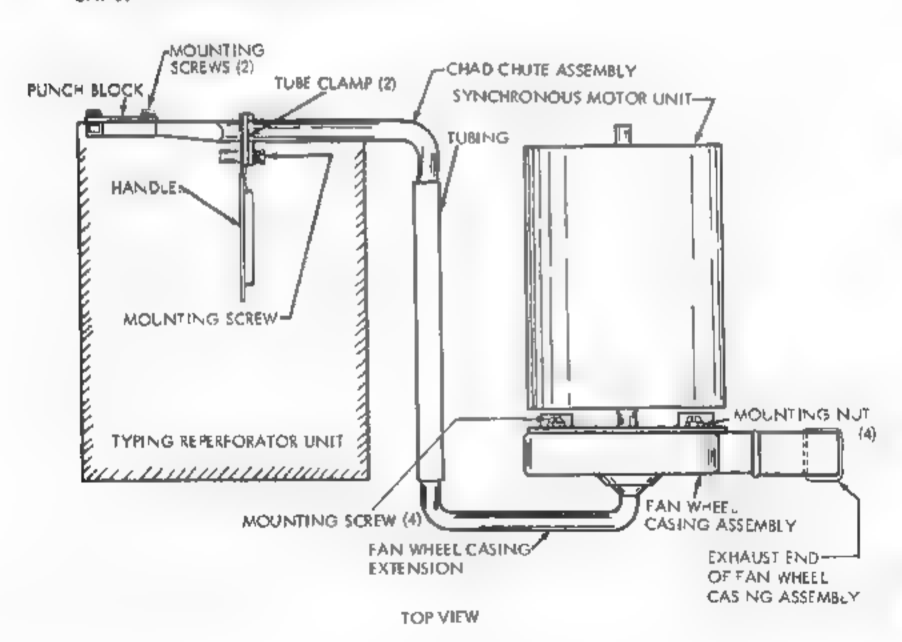
24. VACUJM CHAD REMOVAL (SEND-RECEIVE TYPING REPERFORATOR SET)

VACUUM CHAD REMOVAL (SEND-RECEIVE TYPING REPERFORATOR SET) REQUIREMENTS

- DIRECTS THE PUNCHED CHAD TO A CONVENIENT DISPOSAL OUTS DE THE SET.
- (2) SYNCHRONOUS MOTOR WITH OPEN TIMES OF THE FAN WHEEL FACING AWAY FROM THE MOTOR PROVIDES POWER FOR CHAD DISPOSAL.
- (3) A NYLON BAG OR A NYLON CHUTE ATTACHED TO EXHAUST END OF FAN WHEEL ASSEMBLY FURNISHED AS ALTERNATE MEANS OF CHAD DISPOSAL OUTS DE OF CABINET.

TO ADJUST

WITH MOUNTING MARDWARE FRICTION TIGHT, POSITION CHAD CHUTE ASSEMBLY, TUBING, AND FAN WHEEL CASING ASSEMBLY SO THERE IS NO INTERFERENCE WITH ADJACENT UNITS.



GENERAL

1.01 This section provides lubrication information for the Model 28 Send-Receive and the Receive Only types of Typing Reperforator Equipment and the Model 28 Send-Receive Tape Printer Set. On the following pages the general areas of the equipment are shown by photographs. The specific points to receive lubricant are indicated by line drawings and descriptive text. The symbols in the text indicate the following directions.

O Apply one drop of oil.

O2 Apply two drops of oil.

O3 Apply three drops of oil, etc.

G Apply thin coat of grease.

SAT Saturate with oil (felt washers, etc.)

L Apply Lubriplate.

Use following lubricants:

Oil - Teletype KS7470 oil.

Grease - Teletype KS7471 grease.

Grease - (Lubriplate 105)

Teletype 108805 greace.

Grease - (Beacon 325 grease or its equivalent) Teletype 195298 grease.

1.02 The equipment should be thoroughly lubricated, but over-lubrication which might allow oil to drop or grease to be thrown on other parts should be avoided. Special care should be exercised to prevent lubricant from getting between armatures and pole faces or between elec-

trical contact points. The following general instructions supplement the specific lubricating points illustrated on subsequent pages:

Apply one drop of oil to all spring books.

Apply a light film of oil to all cam surfaces.

Apply a thick coat of grease to all gears.

Saturate all felt washers, otlers, etc.

Apply oil to all pivot points.

CO. 100 I

11

Apply oil to all sliding surfaces.

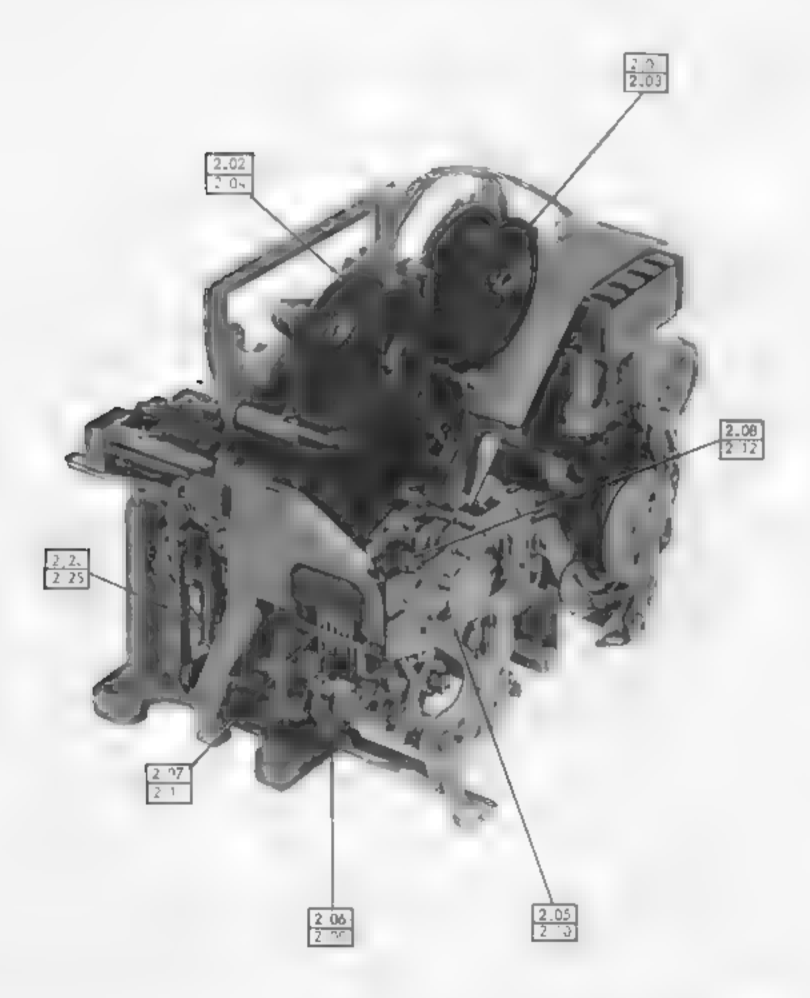
1.03 All equipment should be lubricated before being placed in service or prior to storage.
After a few weeks of service, relubricate to make
certain that all specified points have received
lubricant. Thereafter, the following schedule
should be adhered to:

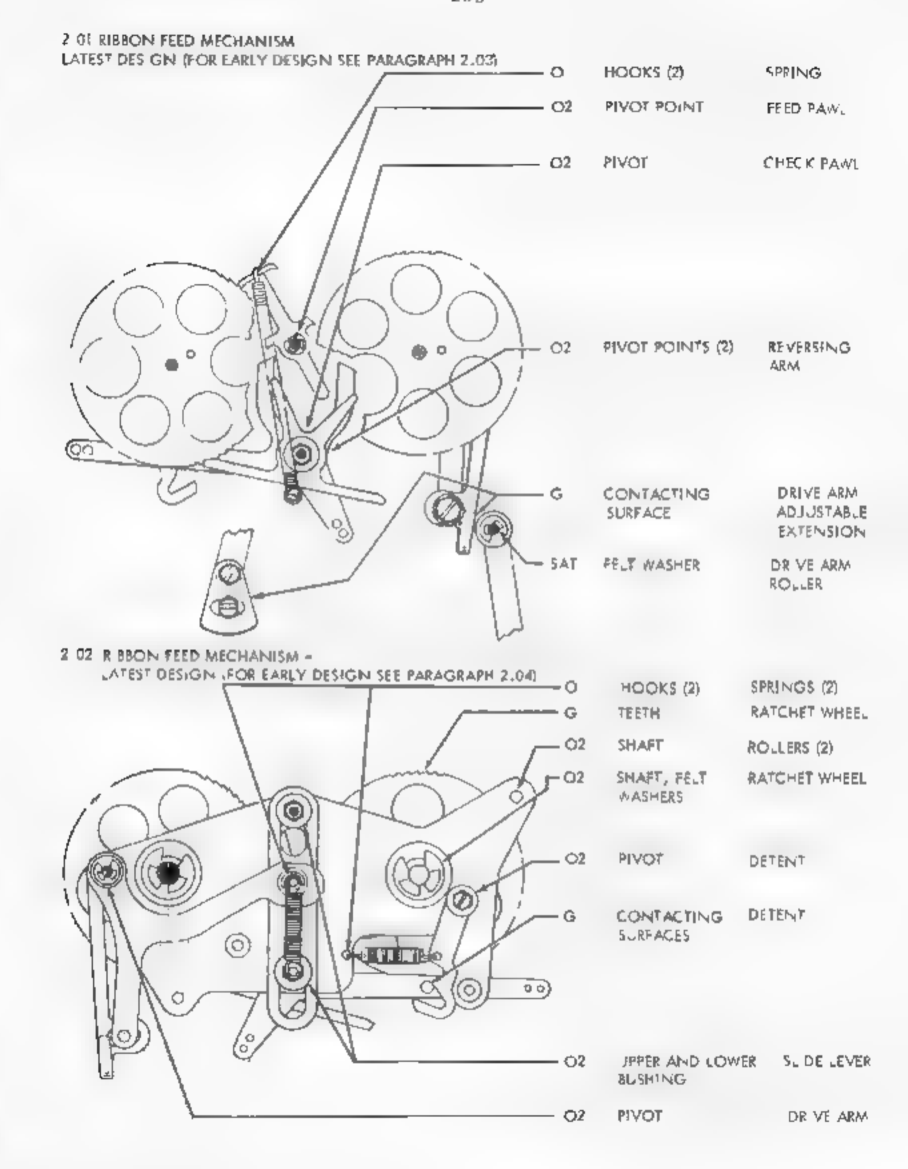
Operating Speed	Lubrication Interval
60 W.P.M.	3000 hours or 1 year*
75 W. P. M.	9 months*
100 W. P. M.	1500 hours or 6 months*

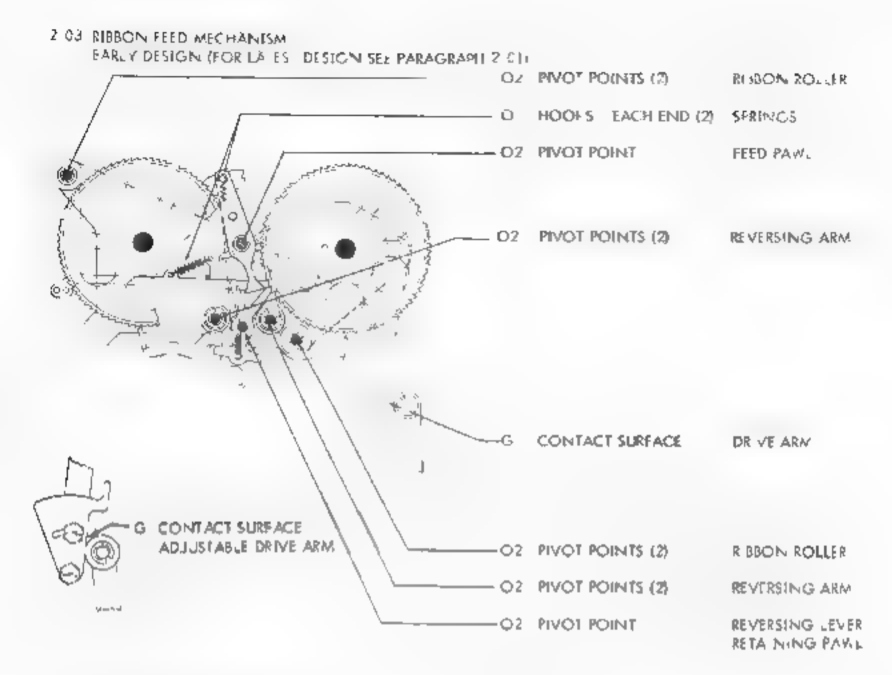
[.] Whichever occurs first.

2.00 TYPING REPERFORATORS

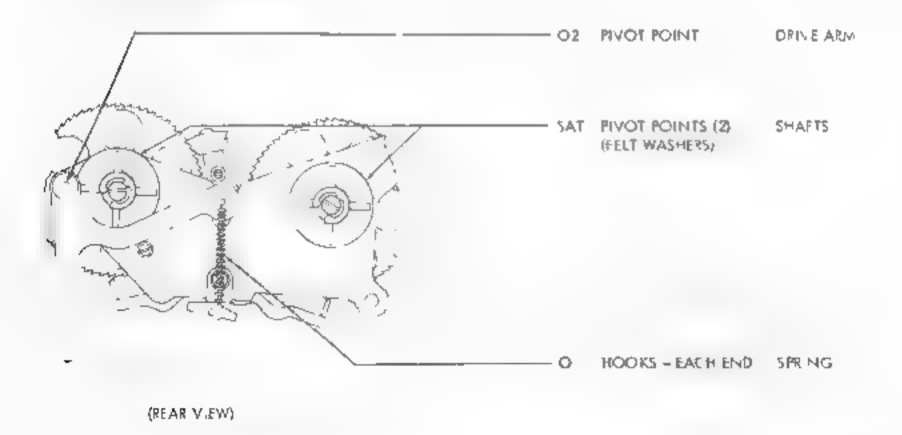
FOLLOWING EUBRICATION INSTRUCTIONS PERTAIN TO ALL TYPING REPERFORATORS UNLESS OTHERWISE SPECIFIED



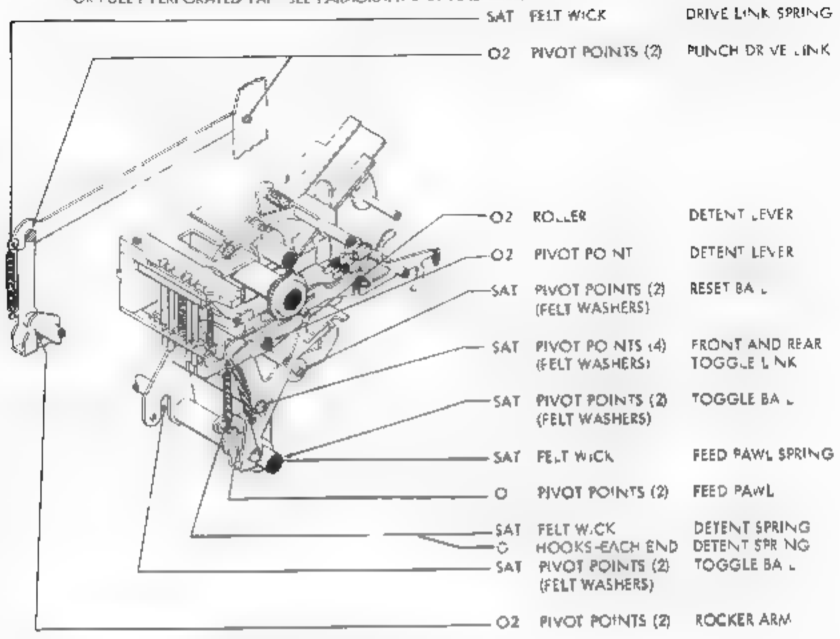




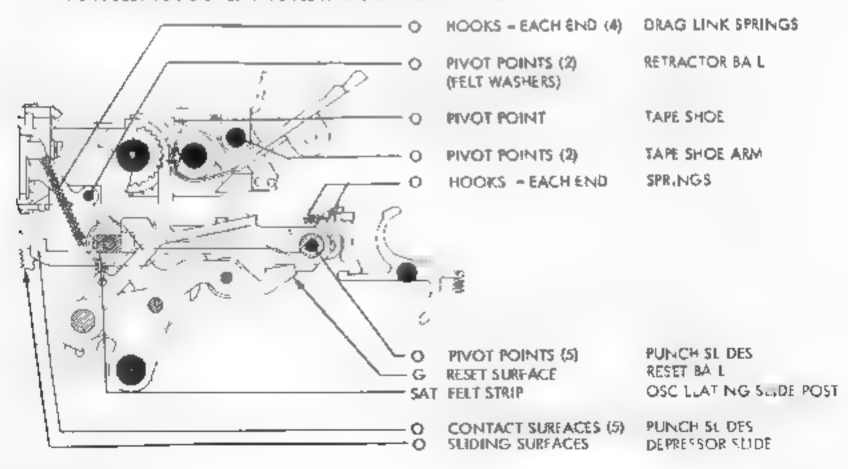
2 04 R BBON FEED MECHAN SM -EARLY DESIGN (FOR LATEST DISIGN SEE PARAGRAPH 2.02



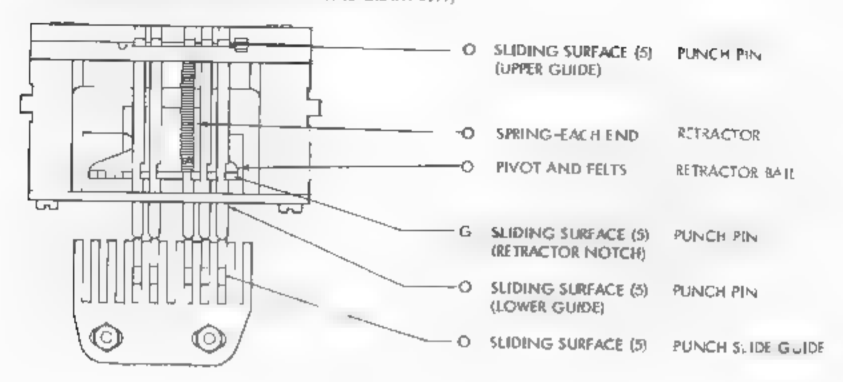
2 05 PERFORATION MECHANISM (FOR CHADLESS TAPE)
FOR FULLY PERFORATED TAP: SEE PARAGRAPH 2 09 AND 2.10)



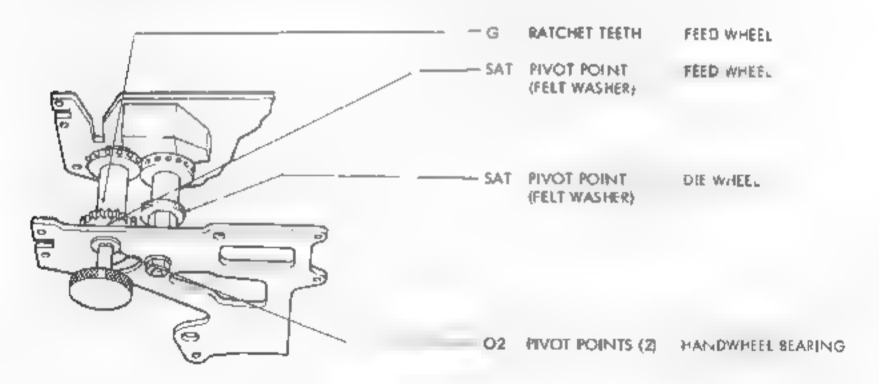
2.06 PERFORATOR MECHANISM (FOR CHADLESS TAPE)
FOR FULLY PERFORATED TAPE SEE PARAGRAPH 2.09 AND 2.10)



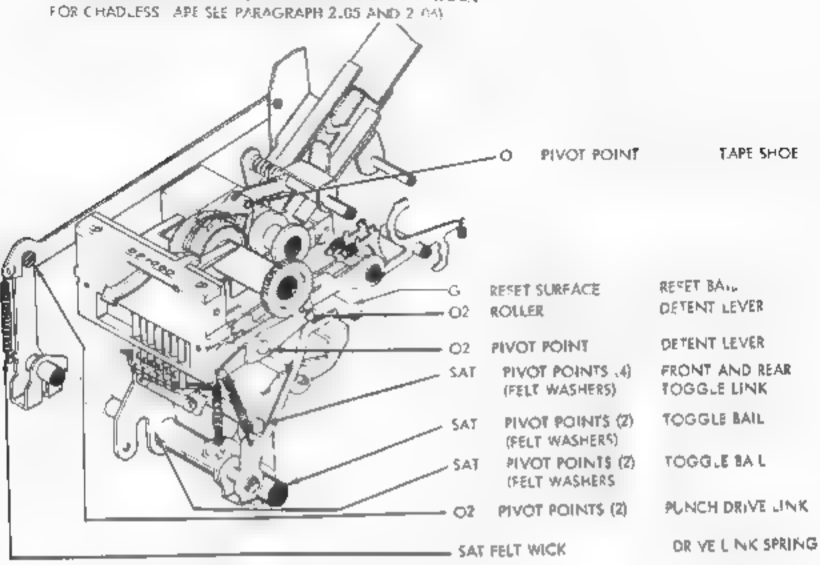
2 07 PERFORATOR MECHANISM (FOR CHADLESS TAPE) (FOR FULLY PERFORATED TAPE SEE PARAGRAPH 2.11)



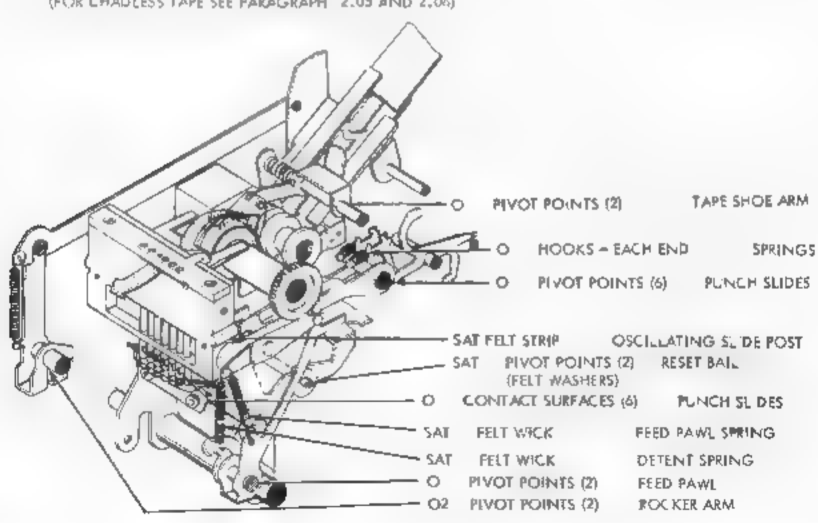
2.08 PERFORATOR MECHANISM (FOR CHADLESS TAPE) (FOR FULLY PERFORATED TAPE SEE PARAGRAPH 2,12)



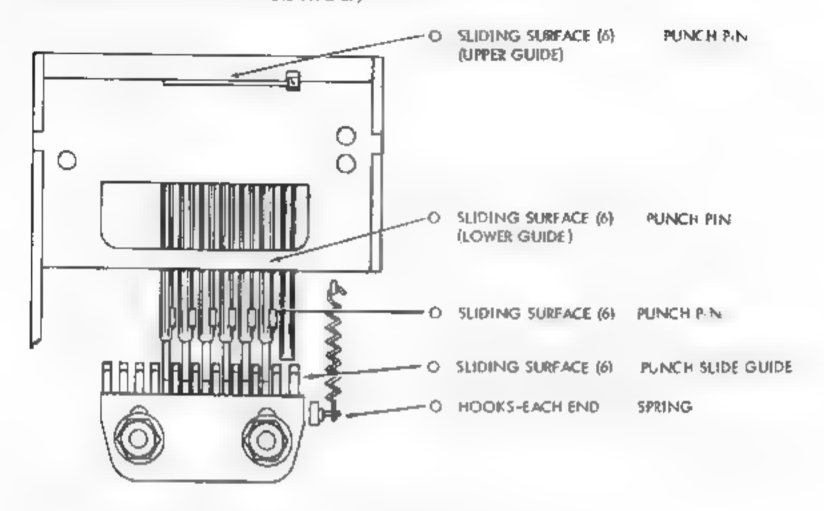




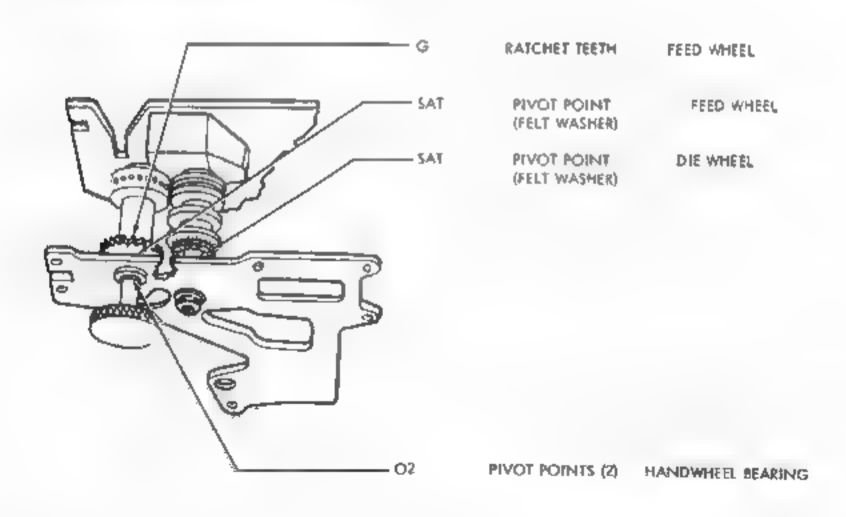
2.16 PERFORATOR MECHANISM (FOR FULLY PERFORATED TAPE)
(FOR CHADLESS TAPE SEE PARAGRAPH 2.05 AND 2.06)



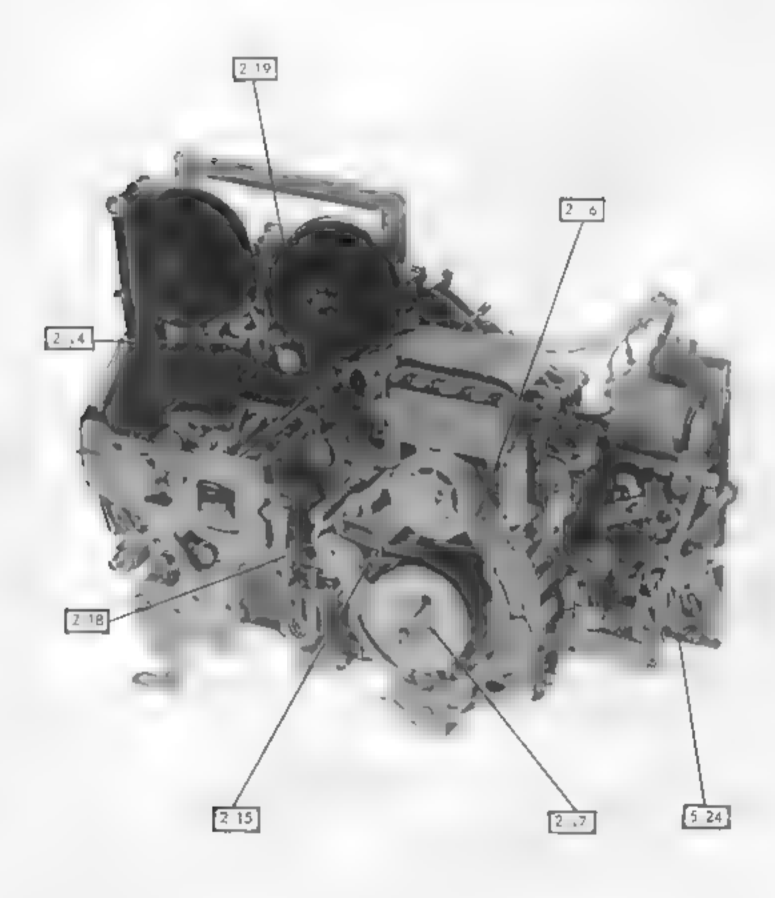
2 11 PERFORATED MECHANISM (FOR FULLY PERFORATED TAPE). (FOR CHADLESS TAPE SEE PARAGRAPH 2 07)



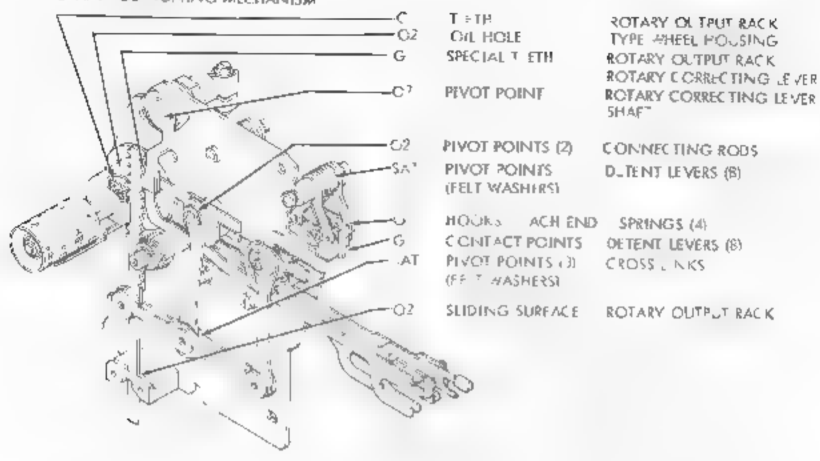
2.12 PERFORATED MECHANISM (FOR FULLY PERFORATED TAPE) (FOR CHADLESS TAPE SEE PARAGRAPH 2.08)



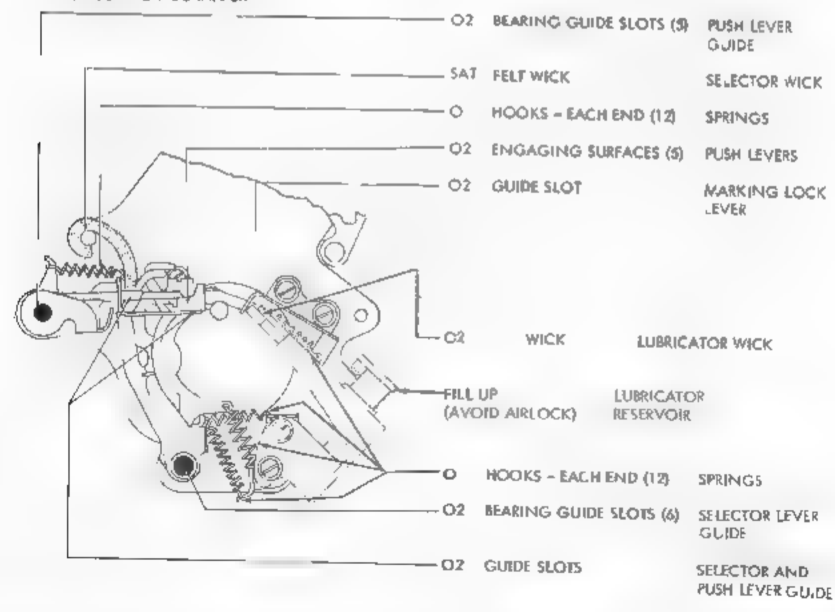
2.13 TYPING REPERFORATOR UNIT



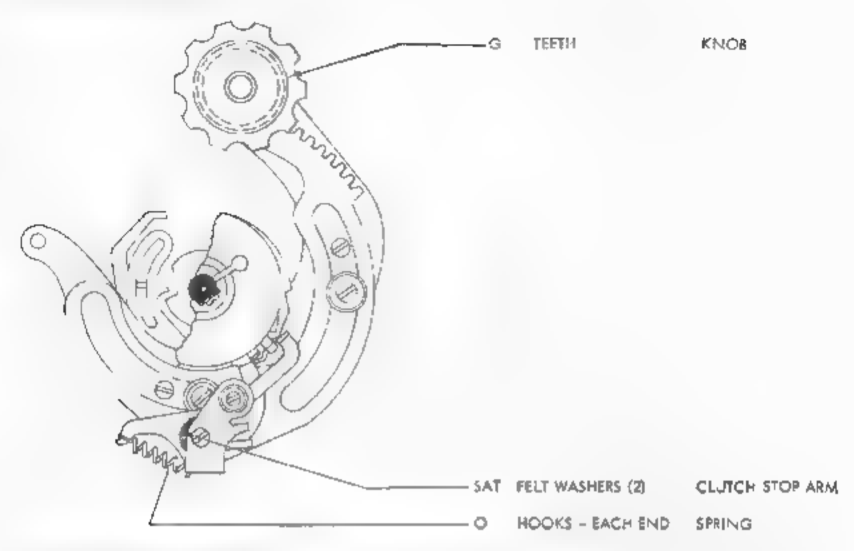
2 4 ROTARY POS TIONING MECHANISM



2 15 SELECTING MECHANISM

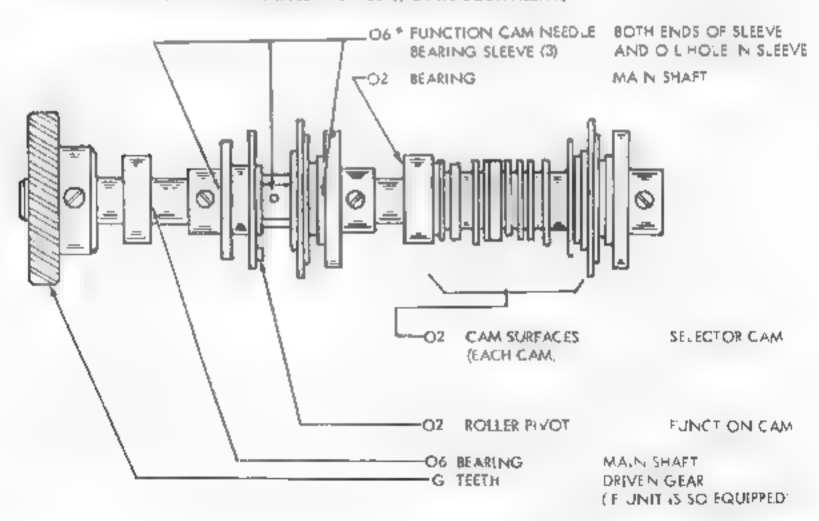


2,16 RANGE FINDER MECHANISM

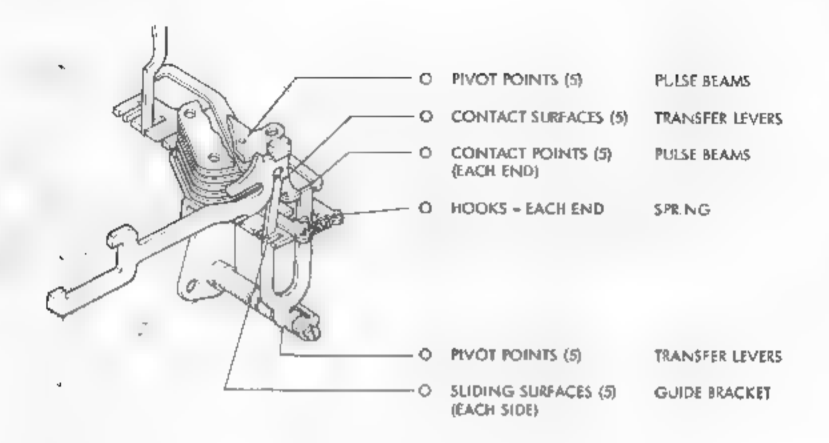


2 17 MAIN SHAFT MECHANISM

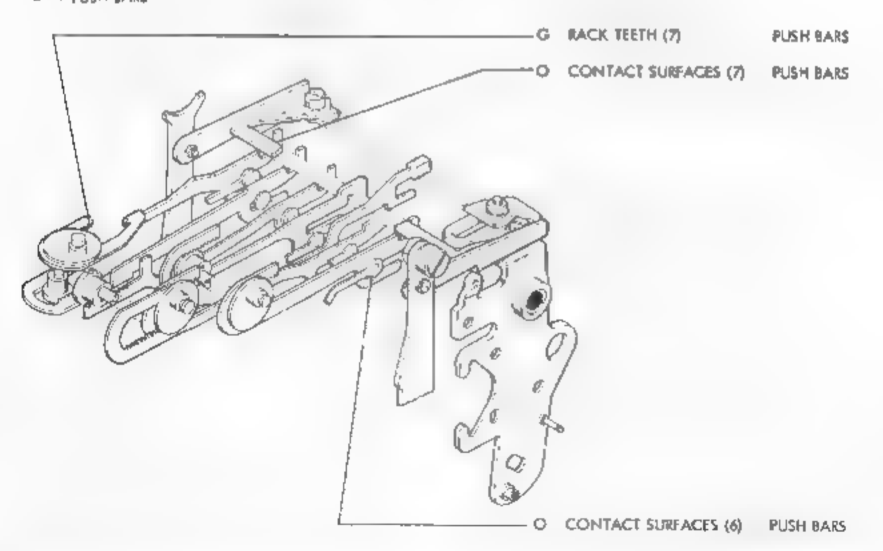
* F FUNCTION CAM NEEDLE SEAR NOS ARE DISASSE MILED AT ANY TIME, REPACK BEARINGS WITH GREASE (BEACON 325) (TELETYPE 195298) OR ITS EQUIVALENT.

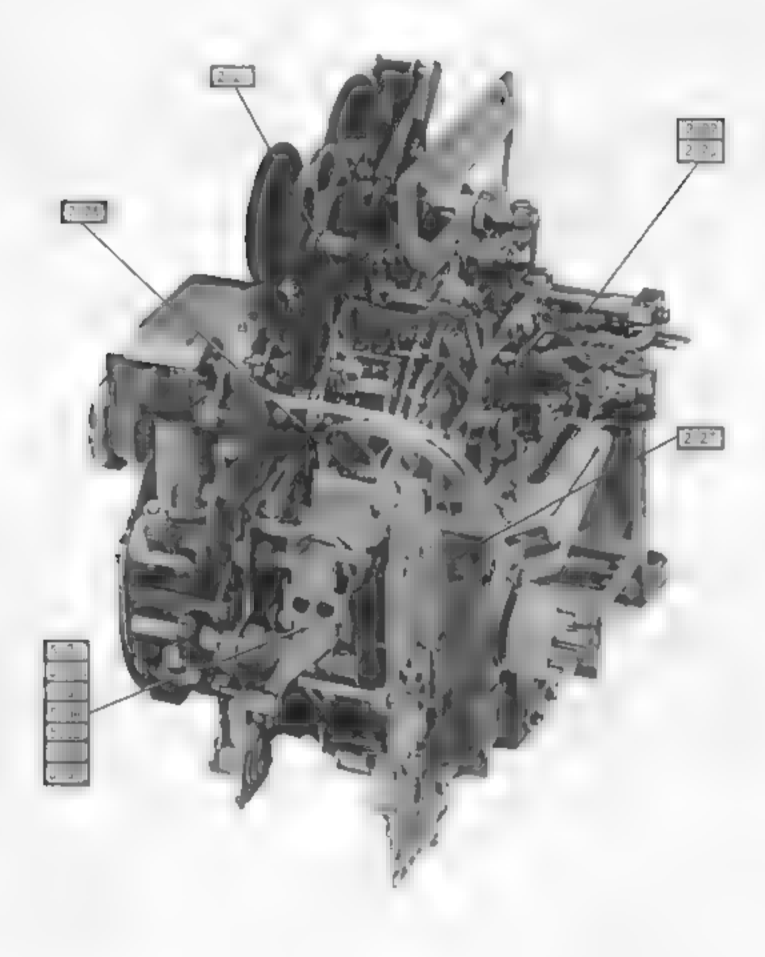


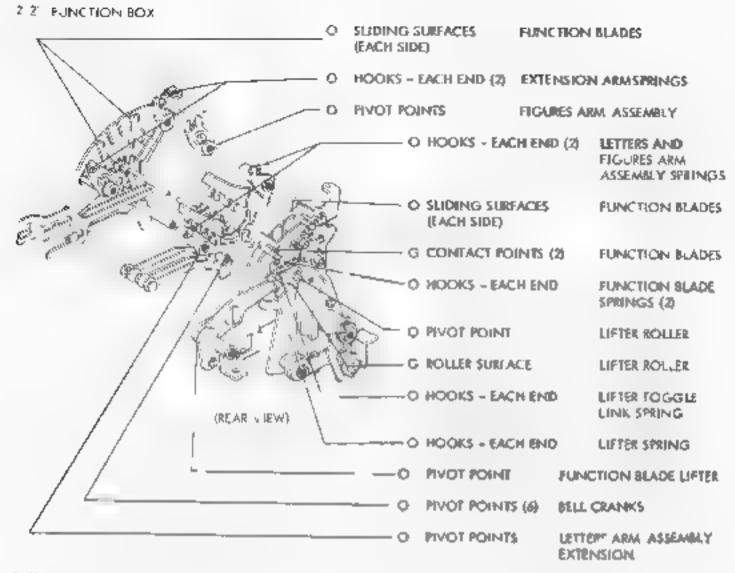
2 8 TRANSFER MECHANISM



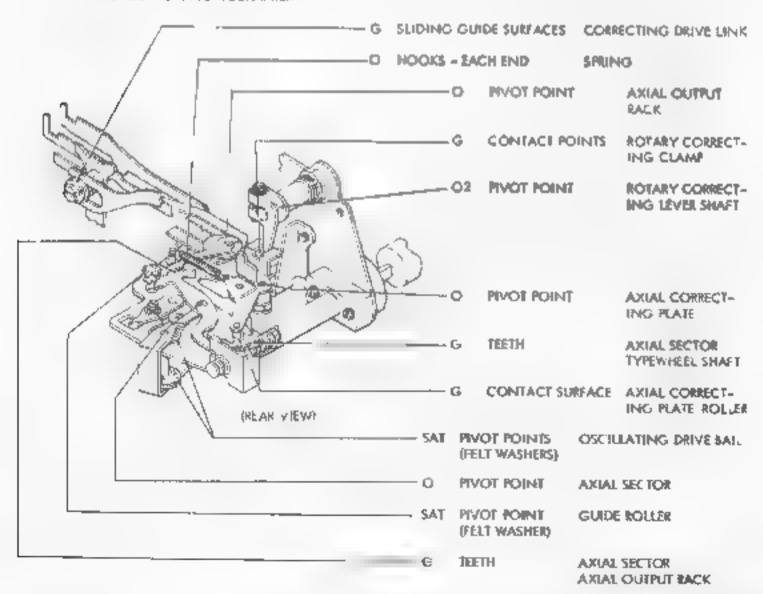
2 19 PUSH BARS



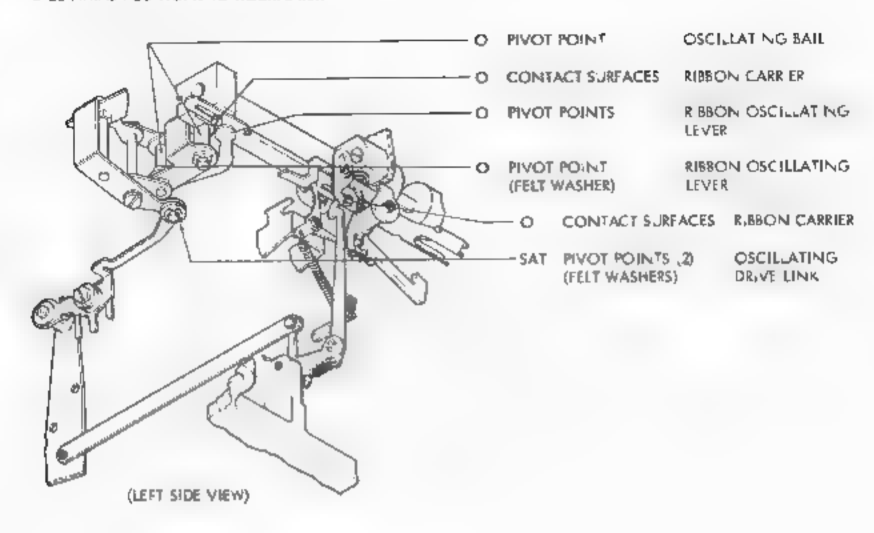




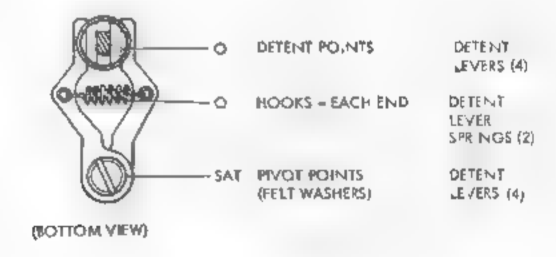
2 22 AXIAL POSITIONING MECHANISM



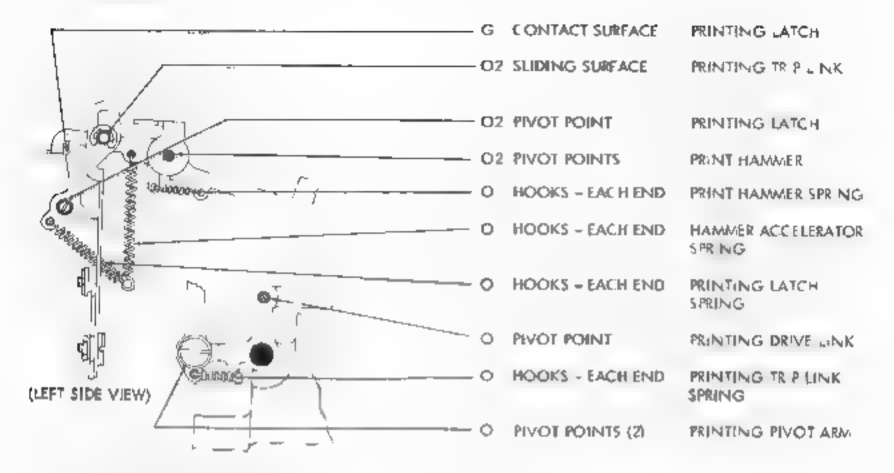
2 23 AXIAL POS TIONING MECHANISM



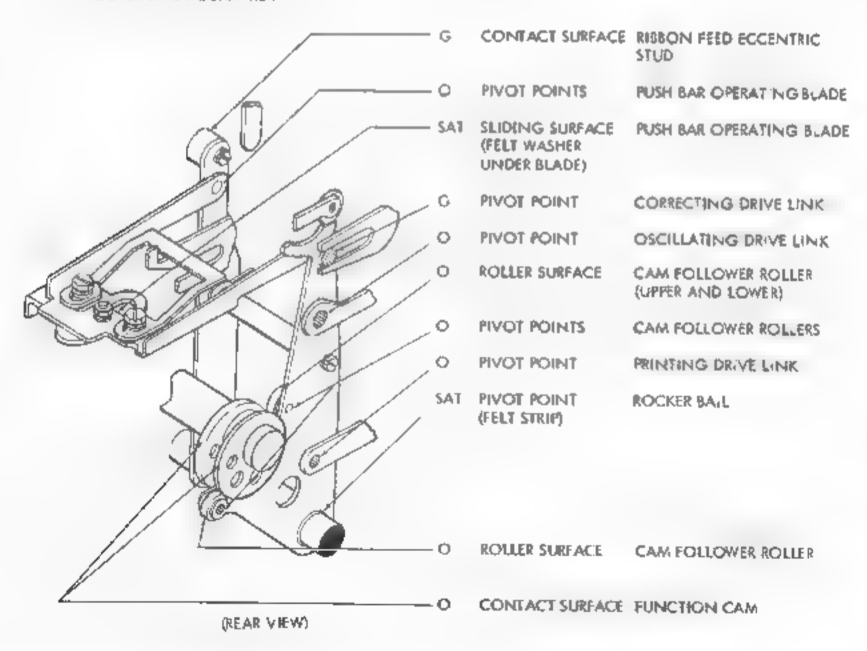
2,24 DETENT ASSEMBLIES (TWO ON AXIAL POSITIONING MECHANISM)



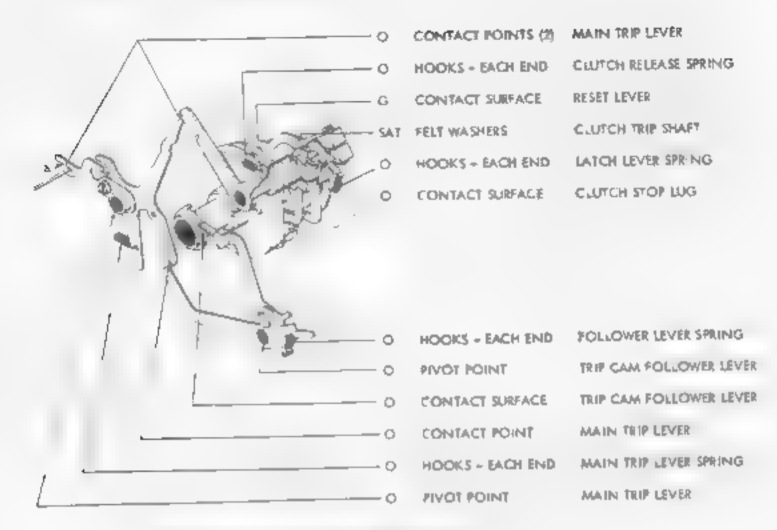
2 25 PRINTING MECHANISM



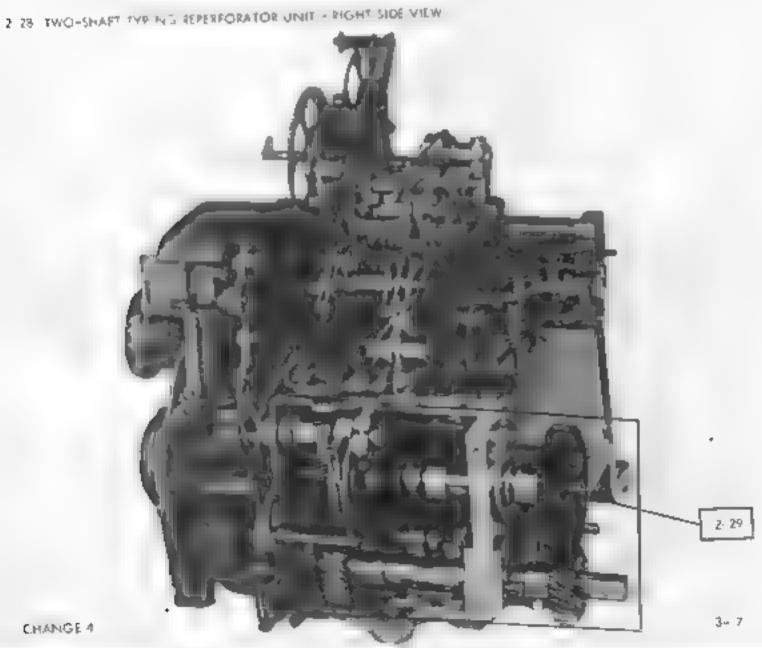
2,26 ROCKER BAIL MECHANISM



2 27 FUNCTION CAM - CLUTCH TRIP MECHANISM

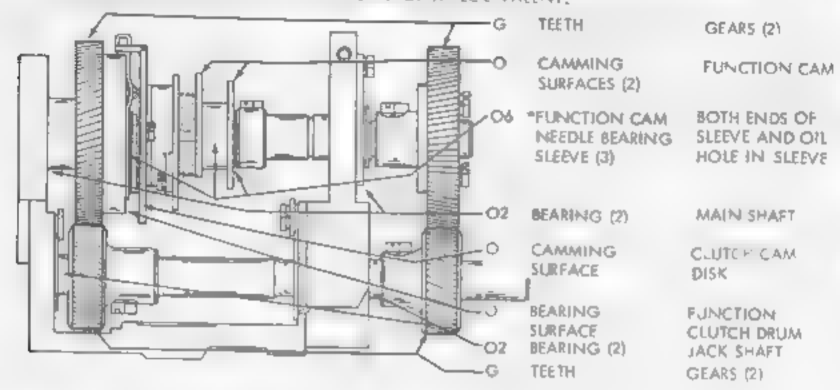


CHANGE 4

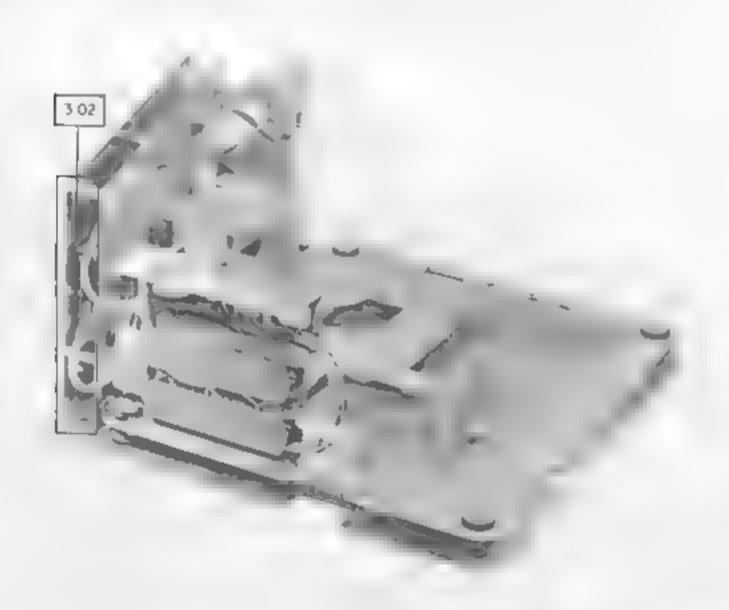


4.29 MAIN AND JACK SHAFT MECHANISMS (TWO-SHAFT JNIT)

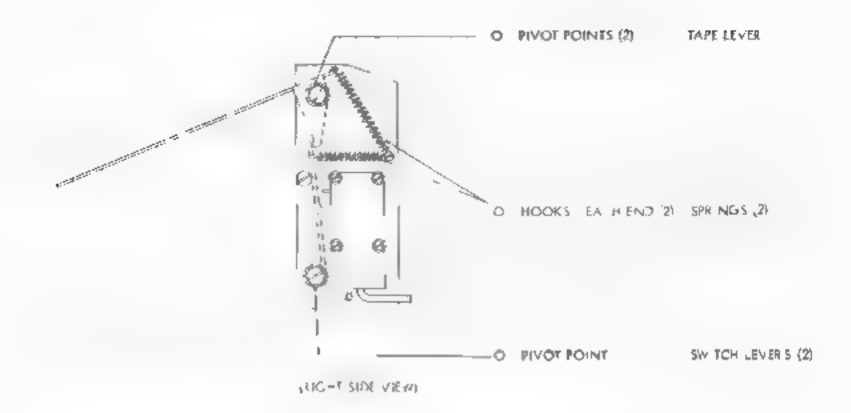
* F F JNCTION CAM NEEDLE BEARINGS ARE DISASSEMBLED AT ANY TIME, REPACK BEARINGS
WITH GREASE (BEACON 325) (To JETYPE 195299) OR ITS EQUIVALENT.



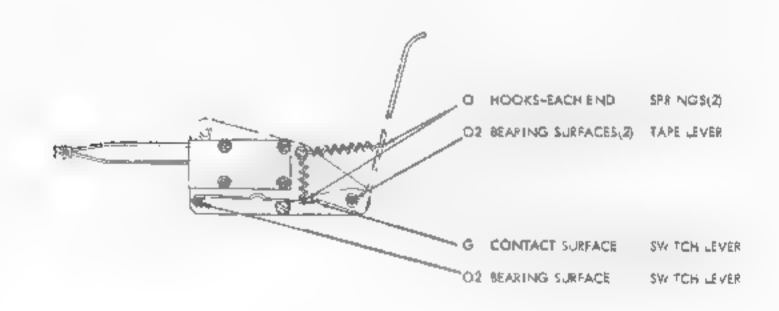
3. BASES 3.01 REPERFORATOR BASE - REAR VIEW



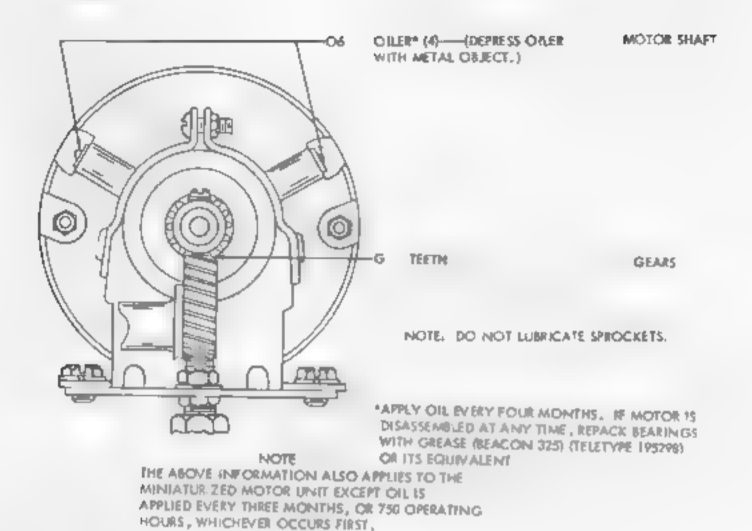
3 02 LUM TAPE ALARM SOME MEC A 4.5M (SINIGLE BASE)



3. JOW-TAPE ALARM SWITCH MECHANISM (MULTIPLE AND AUXILIARY REPERFORATOR BASES)

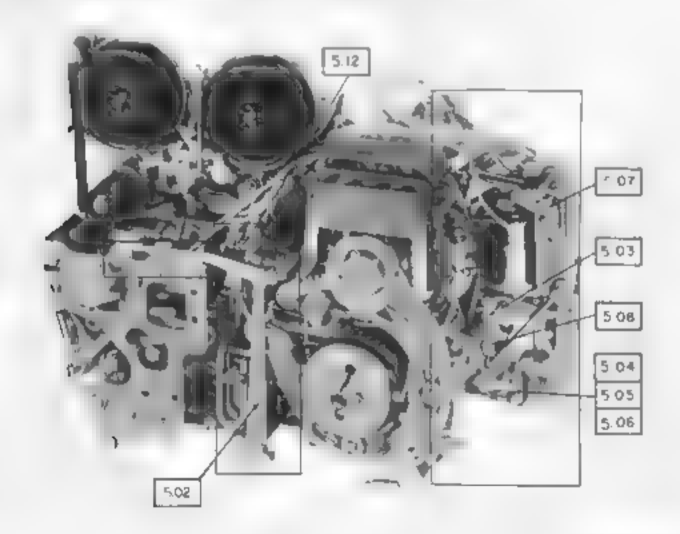


4. MOTOR LINT

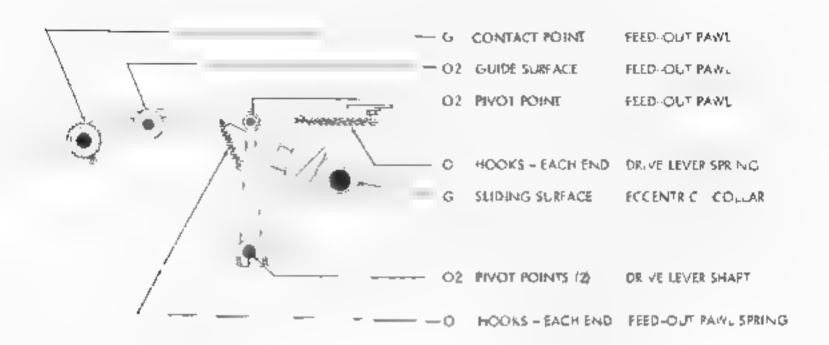


5. VARIABLE FEATURES

5.01 REMOTE CONTROL NON-INTERFERING BLANK TAPE FEED-OUT MECHANISM FARL ER DESIGN - FOR LATEST DESIGN SEE PARAGRAPH 5, 30 TO 5, 46

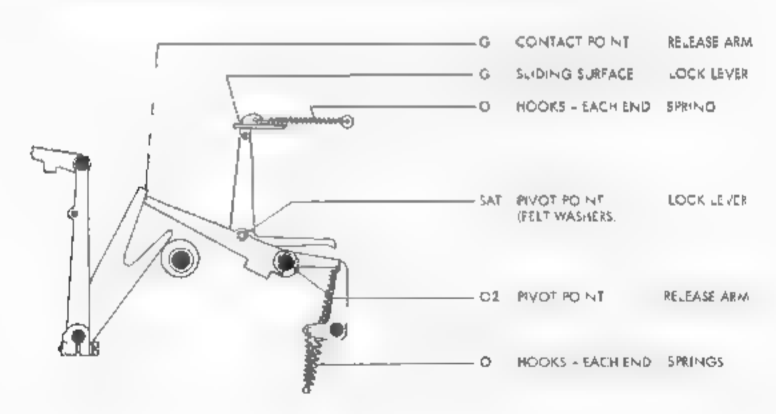


5-02 REMOTE CONTROL NON-INTERFERING BLANK TAP: FLED OUT MEGI ANIGM EARLIER DESIGN

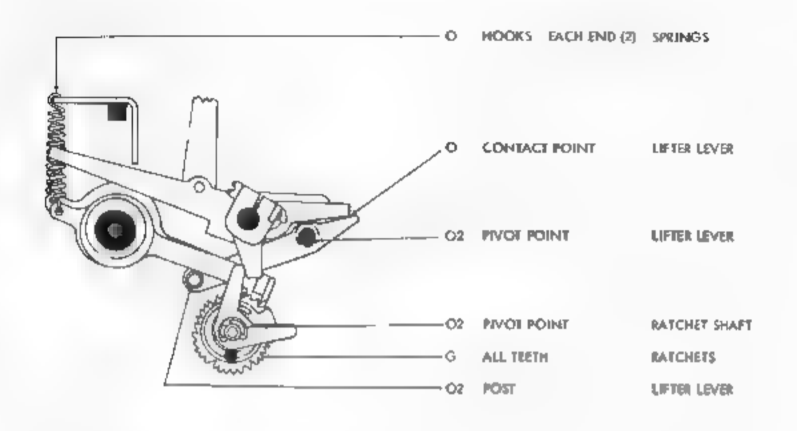


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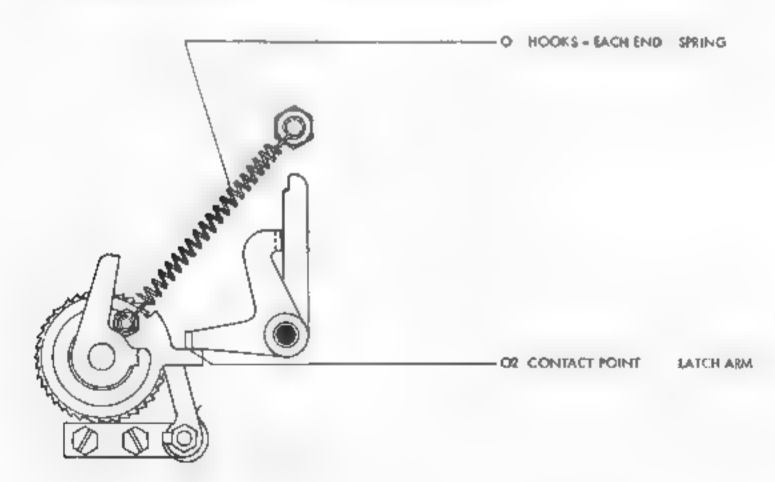
5.03 REMOTE CONTROL NON-INTERFERING BLANK TAPE FEED-OUT MECHANISM BARL ER DESIGN



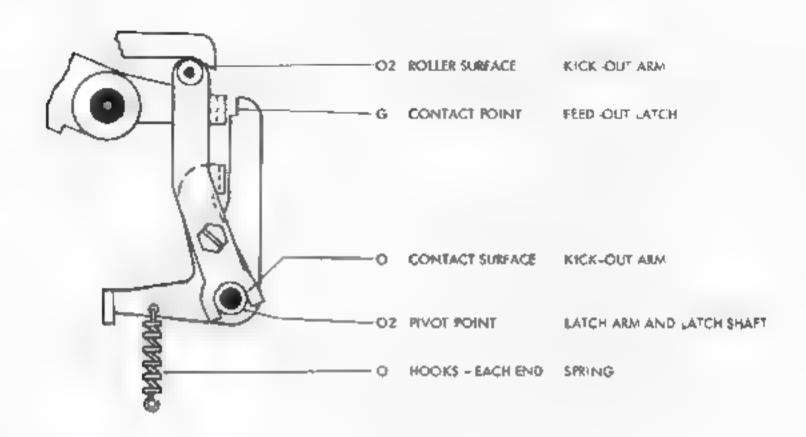
5.04 RAMOTE CONTROL NON-INTERFERING BLANK TAPE FEED-OUT MECHANISM EARL ER DESIGN



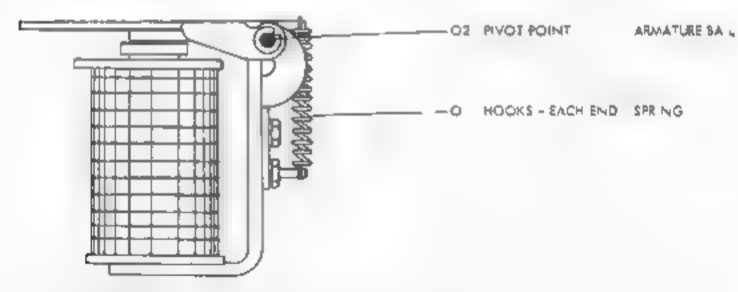
5.05 REMOTE CONTROL NON-INTERFERING BLANK TAPE FEED-OUT MECHANISM EARL ER DES ON



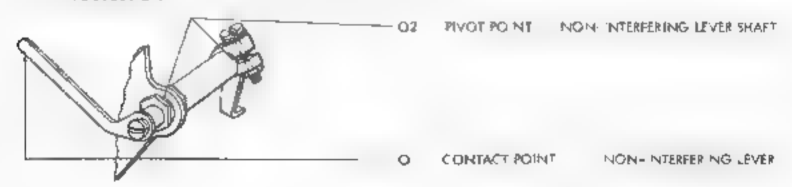
5 06 REMOTE CONTROL NON-INTERFERING BLANK TAPE FEED-OUT MECHANISM EARLIER DESIGN

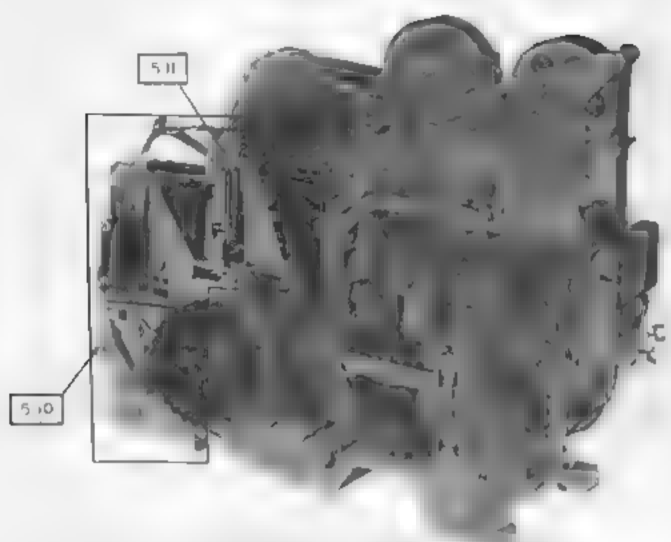


5. 07 REMOTE CONTROL NON-INTERFERING BLANK TAPS FEED-OUT MECHANISM EARL ER DESIGN

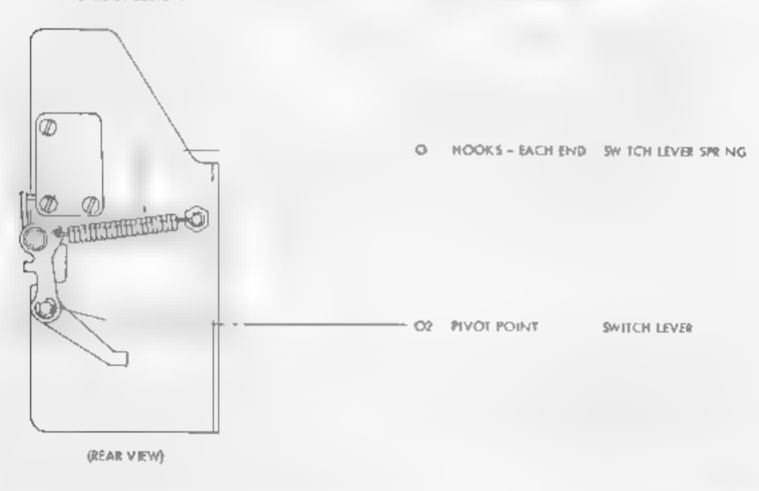


5. 08 REMOTE CONTROL NON-INTERFERING SLANK TAPE FFED-OUT MECHANISM EARLIER DESIGN

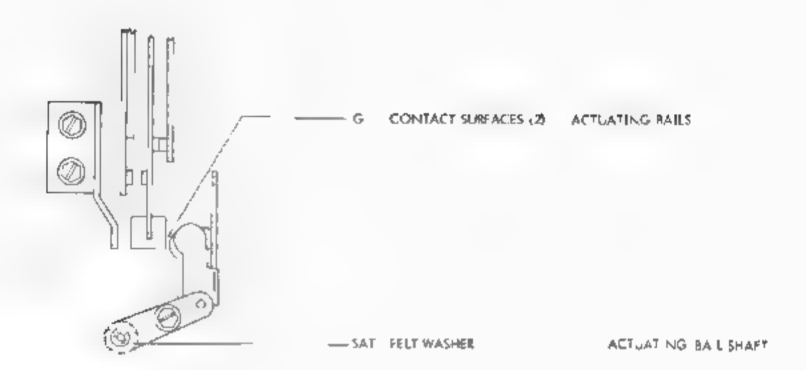




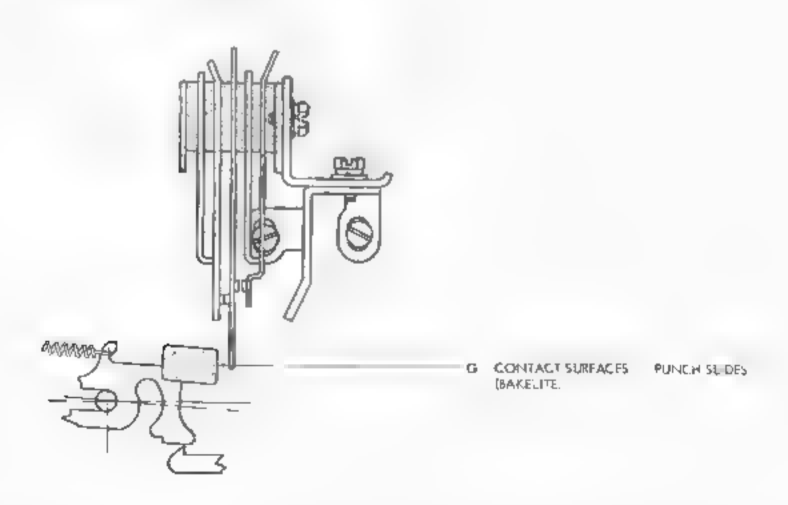
5-10 REMOTE CONTROL NON-INTERFERING BLANK TAPE FEED-OUT MEC TANHUM EARL ER DESIGN

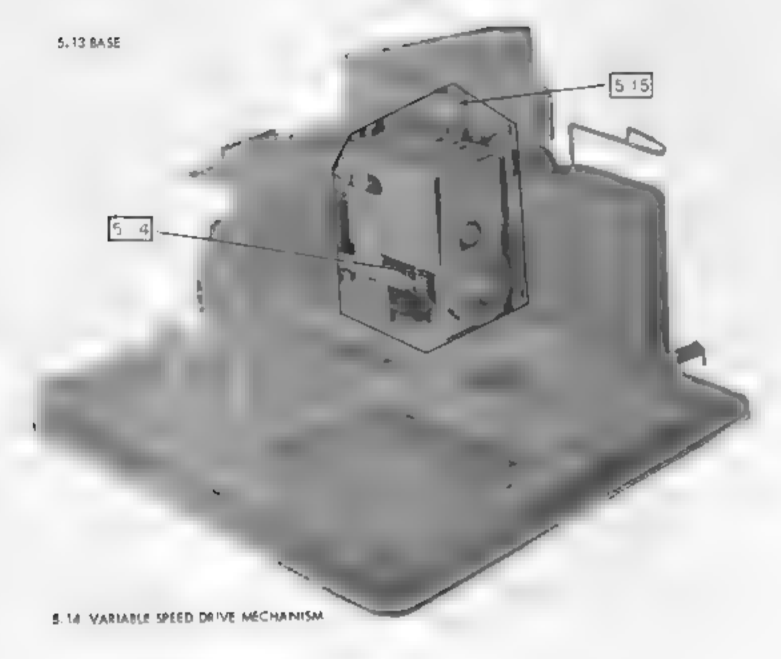


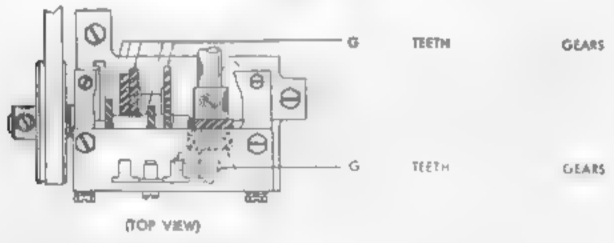
5. If TIMING CONTACTS



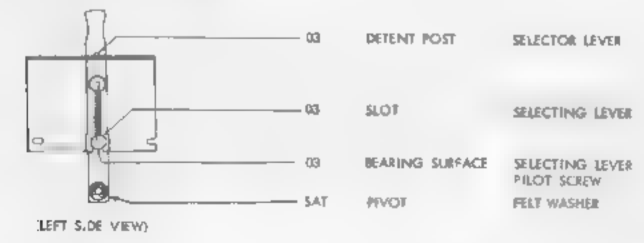
5-12 CODE READING CONTACTS



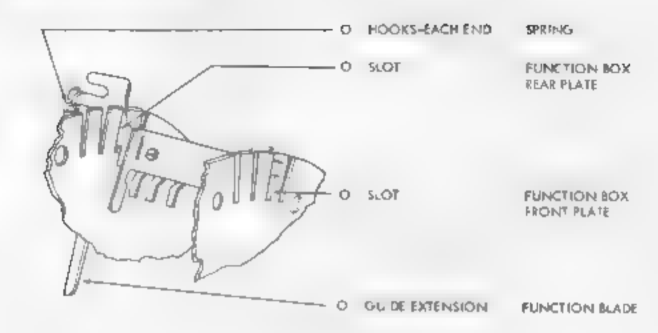




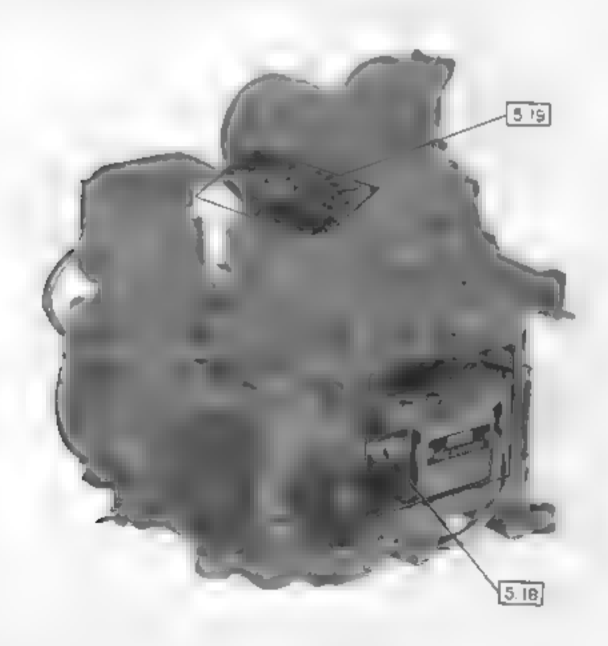
5 15 VARIABLE SPEED OR VE MECHANISM



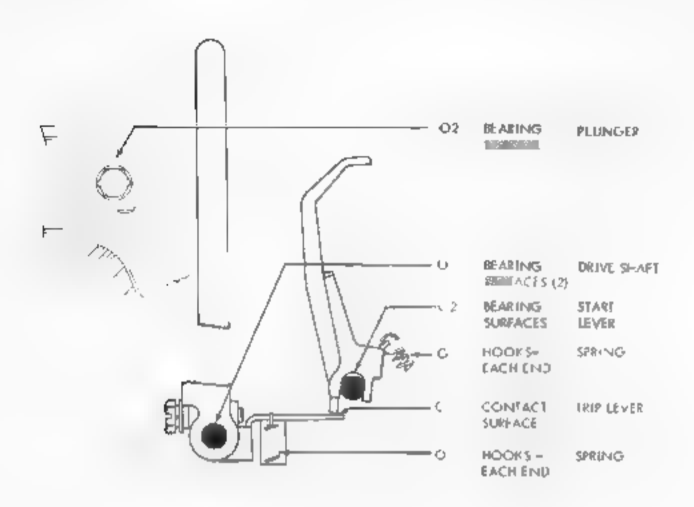
5. TO UNSHIFT ON SPACE MECHANISM



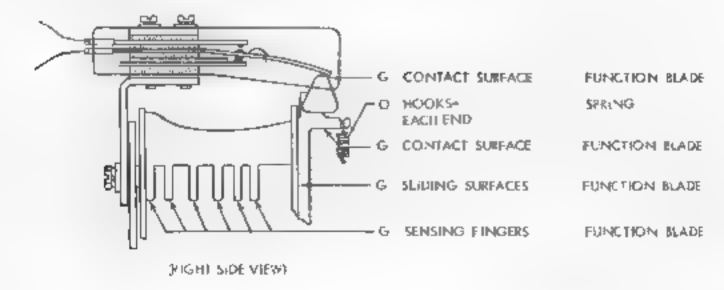
5.17 TYPING REPERFORATOR UNIT - REAR VIEW



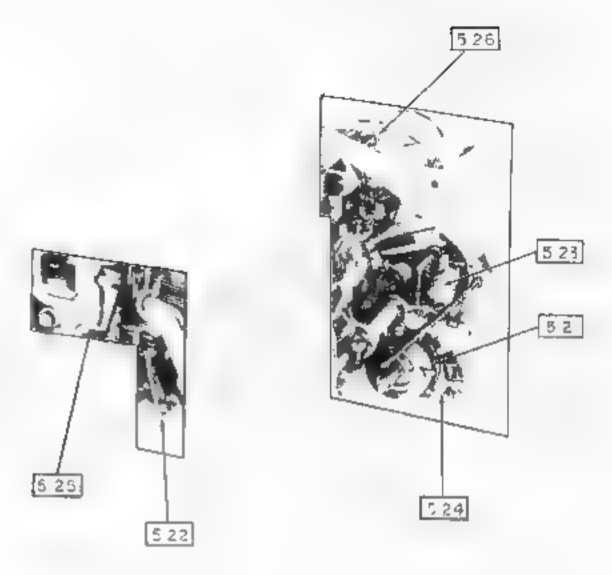
5. 8 MANUAL AND SOLENOID OPERATED INTERFERING LETTERS TAPE FEED OUT MECHANISM



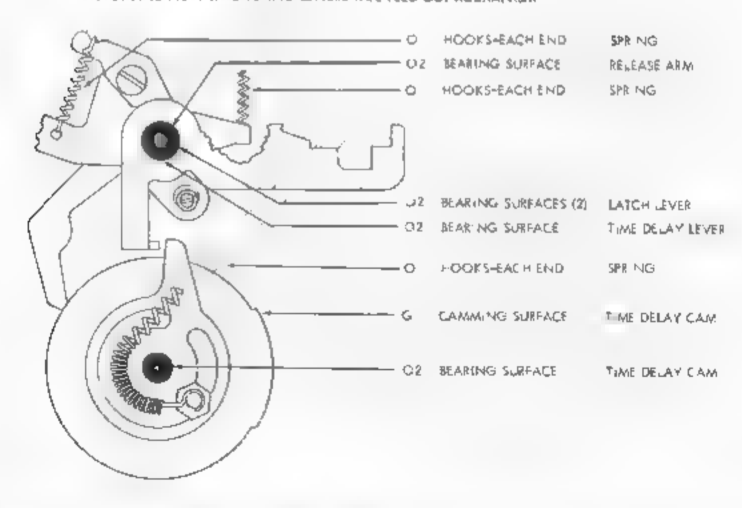
5.19 SIGNAL BELL CONTACT MECHANISM



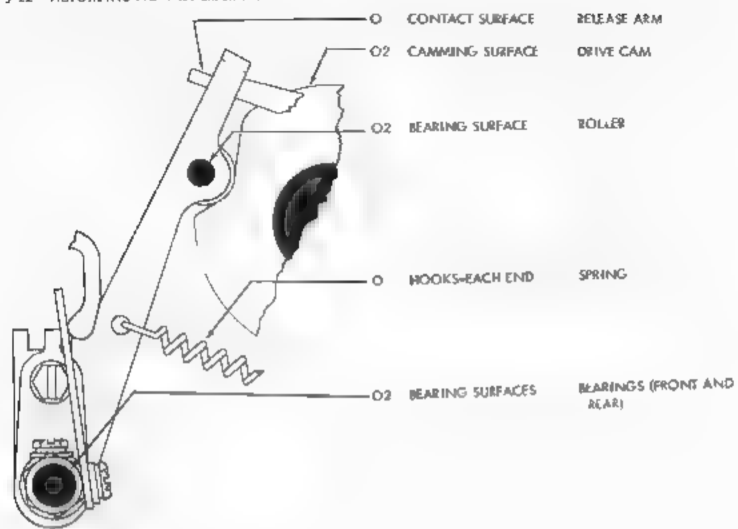
5. 20 TYPING REPERFORATOR UNIT



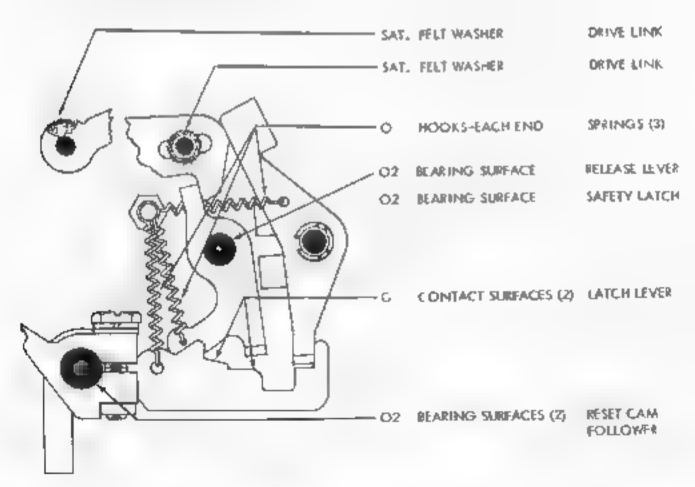
5.21 AUTOMATIC NON-INTERFERING LETTERS TAPE FEED OUT MECHANISM.



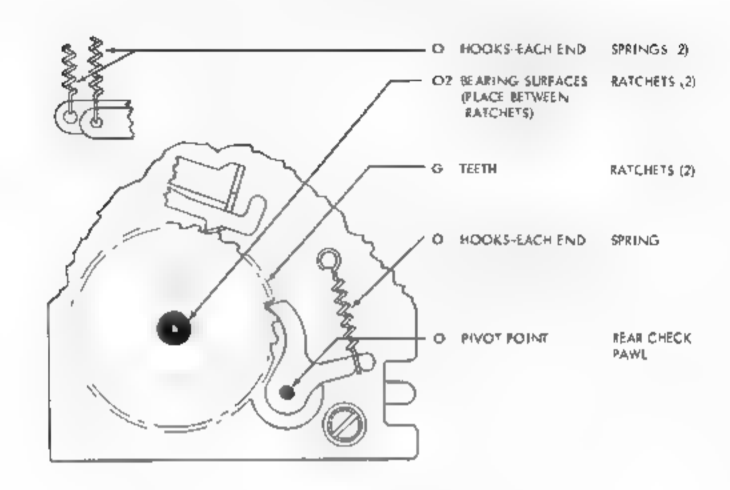
5 22 ALTOMATIC NON-INTERFERING LETTERS TAPE FEED OUT MECHANIC



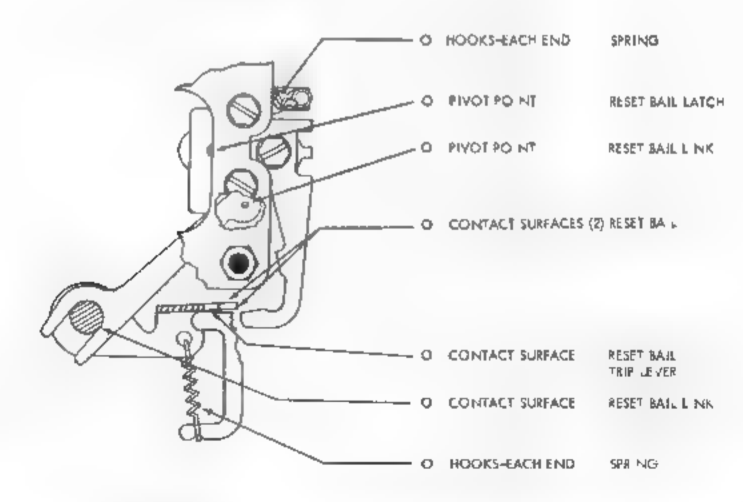
5.23 AUTOMATIC NON-INTERFERING LETTERS TAPE FEED OUT MECHANISM.



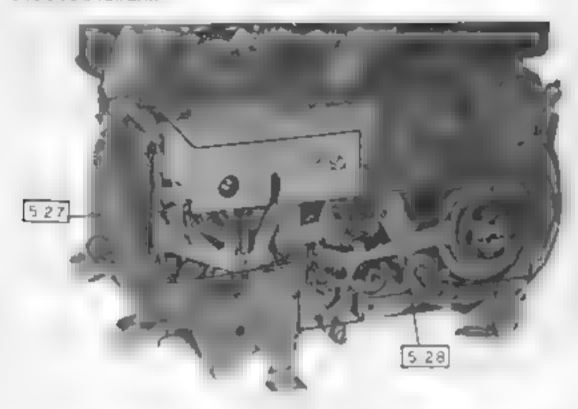
5.24 AUTOMATIC NON-INTERFERING LETTERS TAPE FEED OUT MECHANISM.



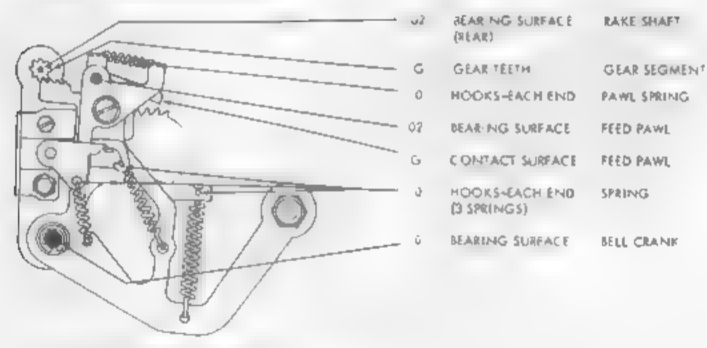
5.25 AUTOMATIC NON-INTERFERING LETTERS TAPE FEED OUT MECHANISM



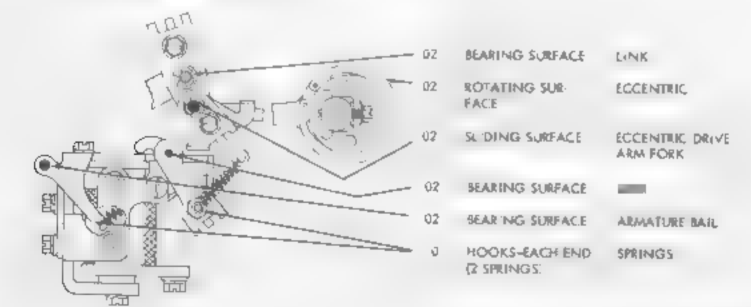
5.26 TYPING REPERFORATOR JINT



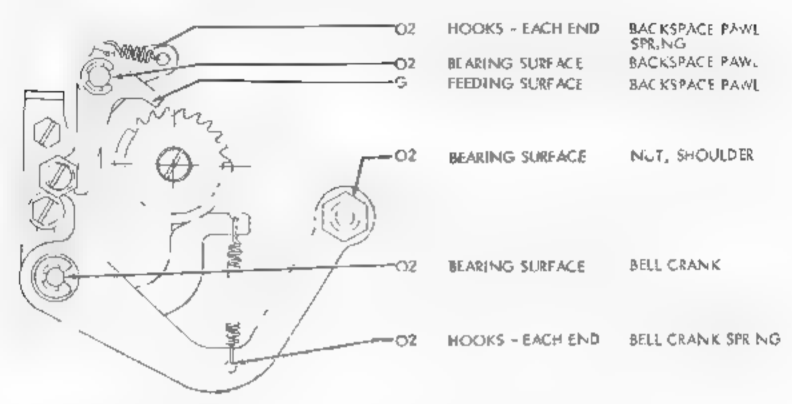
5. 27 MANUAL BACKSPACE MECHANISM



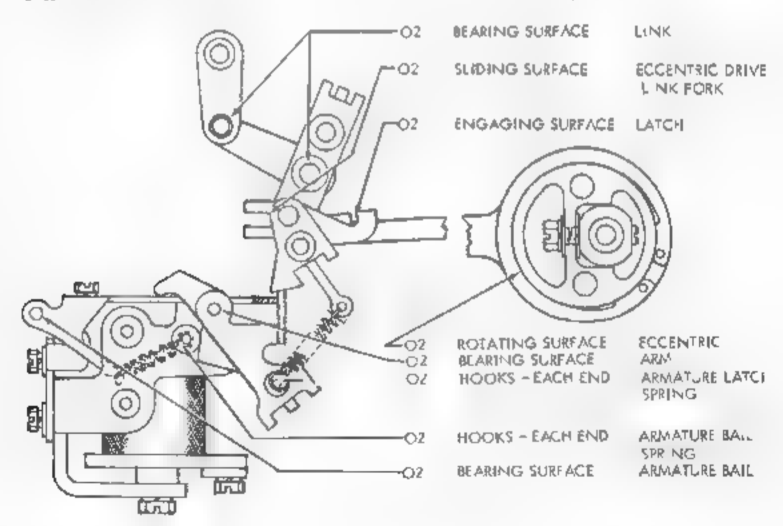
5 28 POWER DRIVE BACKSPACE MECHANISM



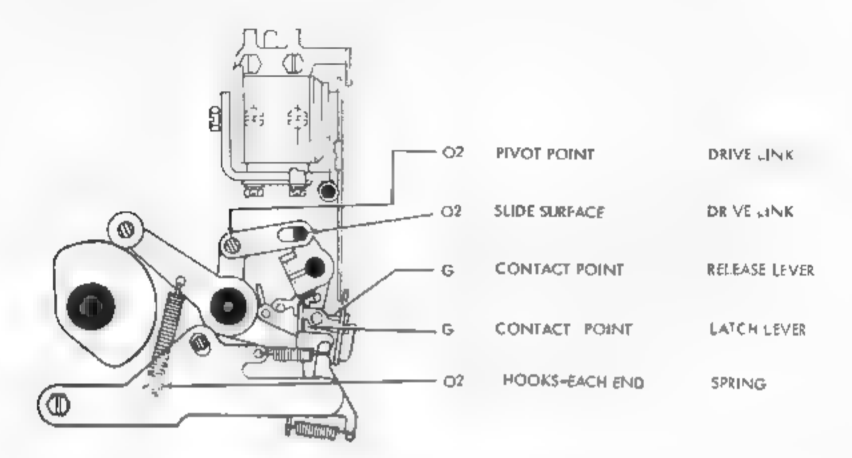
5 29 POWER DRIVE BACKSPACE MECHANISM FOR FULLY PERFORATED TAPE



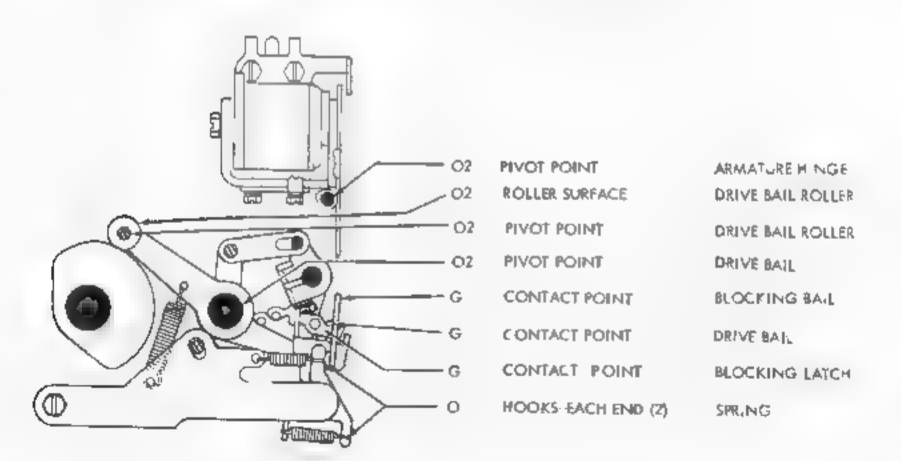
5 30 FOWER DRIVE BACKSPACE MECHANISM FOR FULLY PERFORATED TAPE



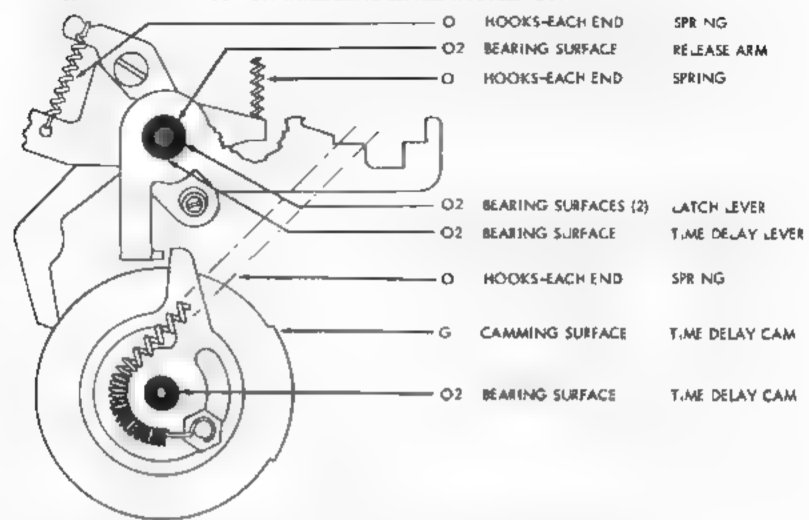
5. 3. REMOTE CONTROL NON-INTERFERING LETTERS TAPE FEED-OUT MECHANISM



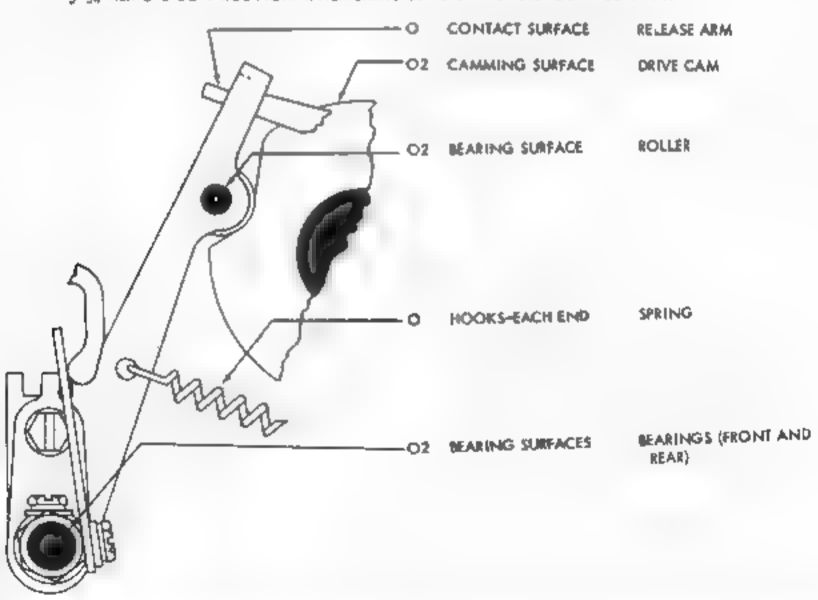
5,32 REMOTE CONTROL NON-INTERFERING LETTERS TAPE FEED-OUT MECHANISM



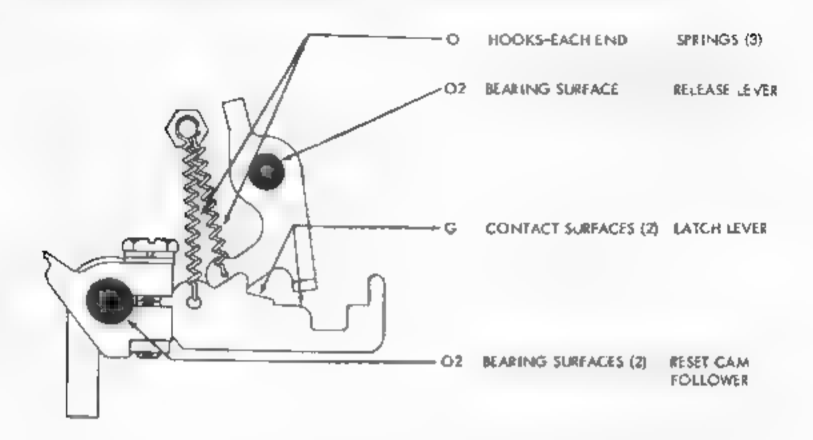
33 REMOTE CONTROL NON-INTERFERING LETTERS TAPE FLED-OUT MECHANISM



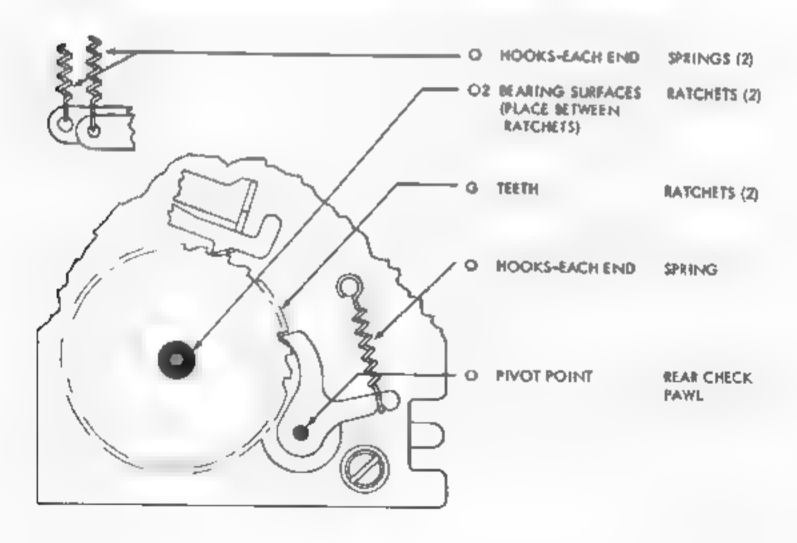
5 34 REMOTE CONTROL NON-INTERFERING LETTERS TAPE FEED-OUT MECHAN SM

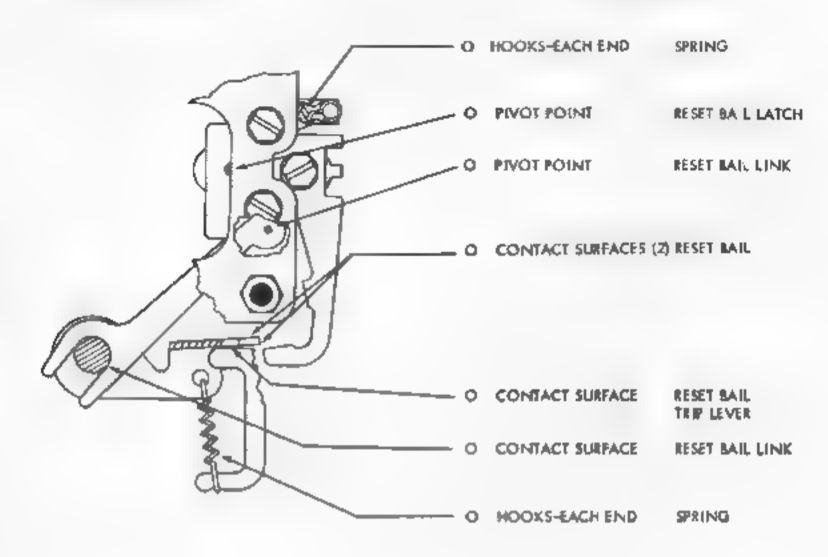


5 % REMOTE CONTROL NON INTERFERING LETTERS TAPE FEED OUT MECHANISM

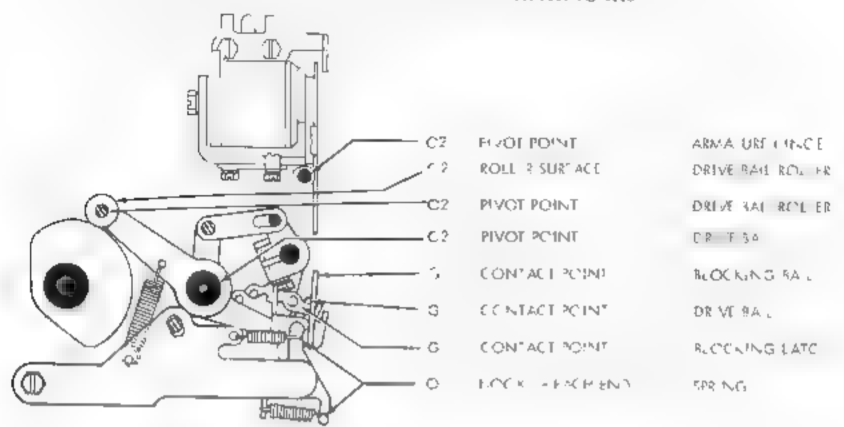


5.36 REMOTE CONTROL NON-INTERFERING LETTERS TAPE FEED-OUT MECHANISM

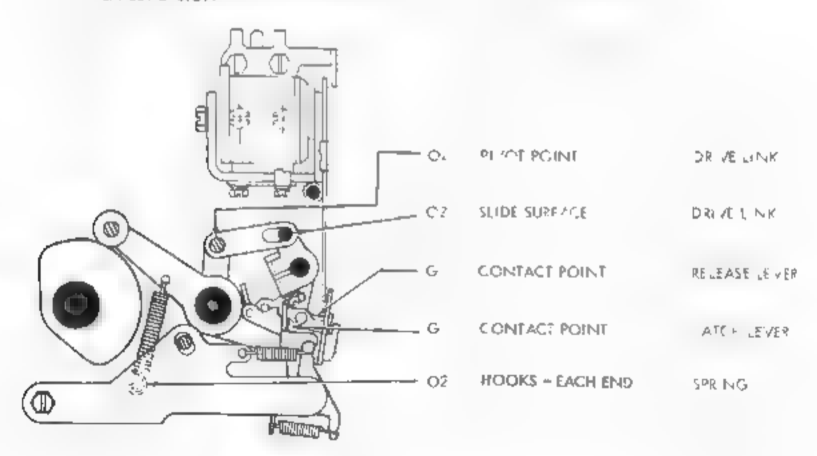




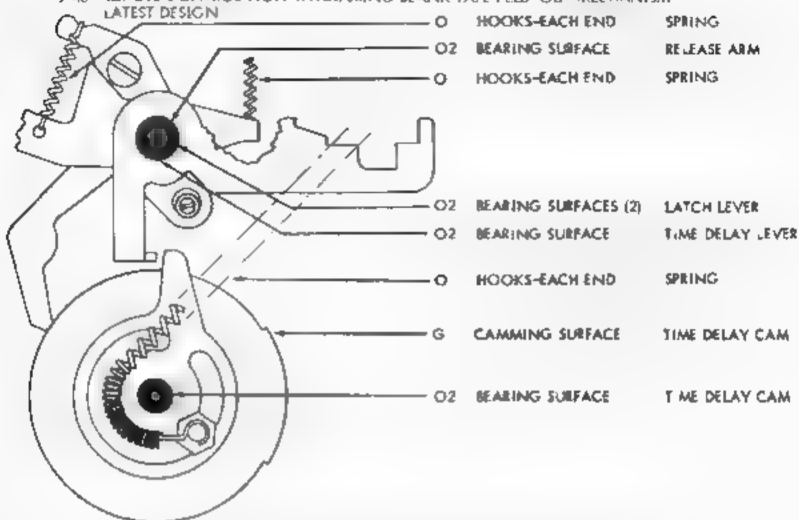
5.38 REMOTE CONTROL NON-INTERFERING BLANK TAPE FETD-OUT MECHANISM LATEST DESIGN - FOR EARLIER DESIGN SEE PARAGRAPH 5.01 TO 3.10



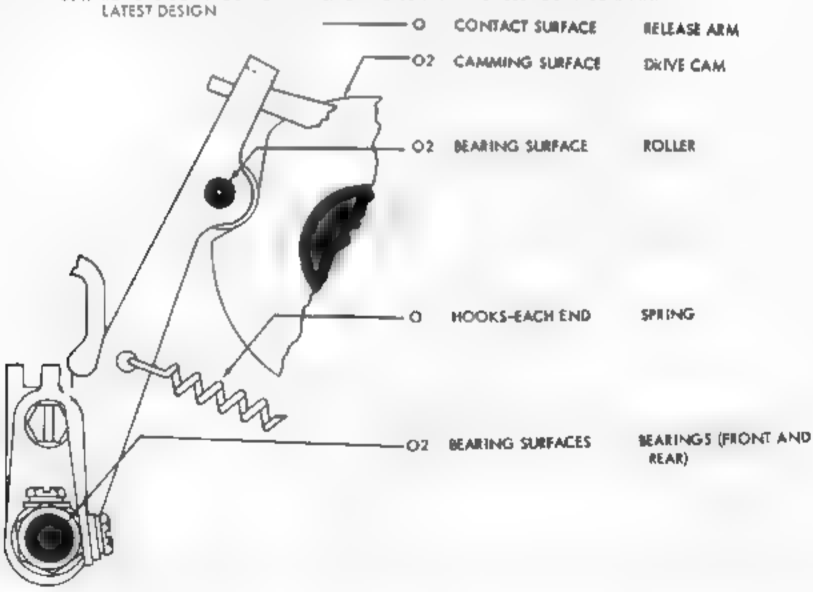
5.39 REMOTE CONTROL NON-INTERFERING BLANK TAPE FEED-OUT MECHANISM LATEST DESIGN



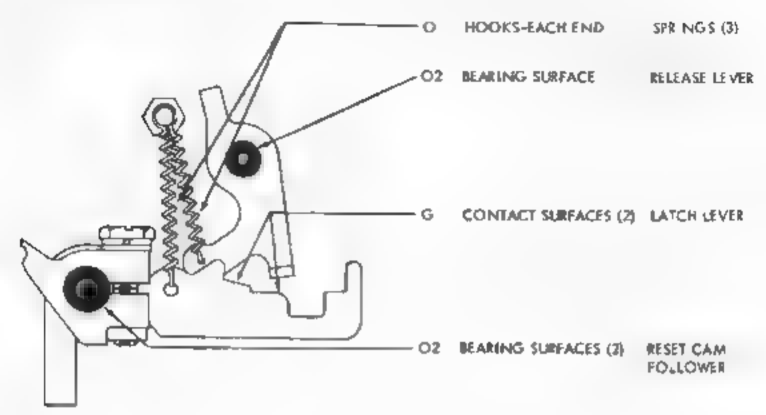
5 40 REMOTE CONTROL NON INTERFERING BLANK TAPE FEED OUT MECHANISM



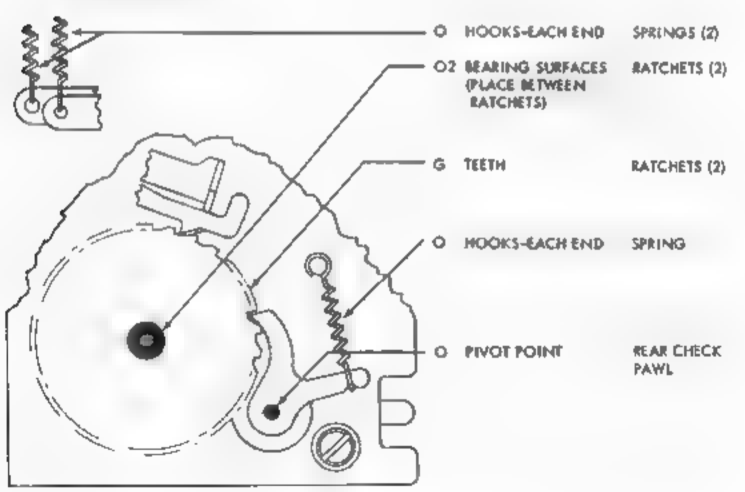
5.4, REMOTE CONTROL NON-INTERFERING BLANK TAPE FEED-OUT MECHANISM

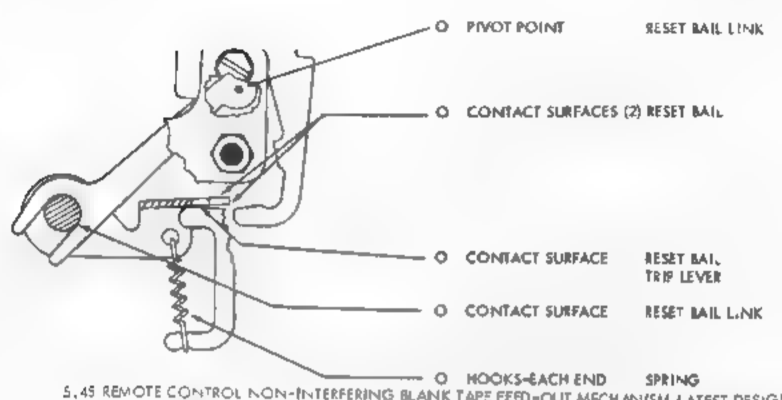


5 42 REMOTE CONTROL NON-INTERFERING BLANK TAPE FEED FOUT MECHANISM LATEST DESIGN

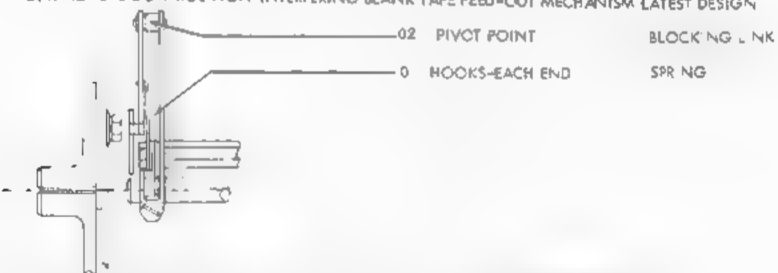


5.43 REMOTE CONTROL NON-INTERFERING BLANK TAPE FEED-OUT MECHANISM LATEST DESIGN

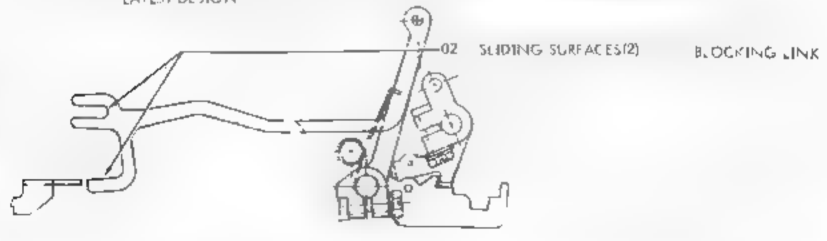




5,45 REMOTE CONTROL NON-INTERFERING BLANK TAPE FEED-OUT MECHANISM LATEST DESIGN

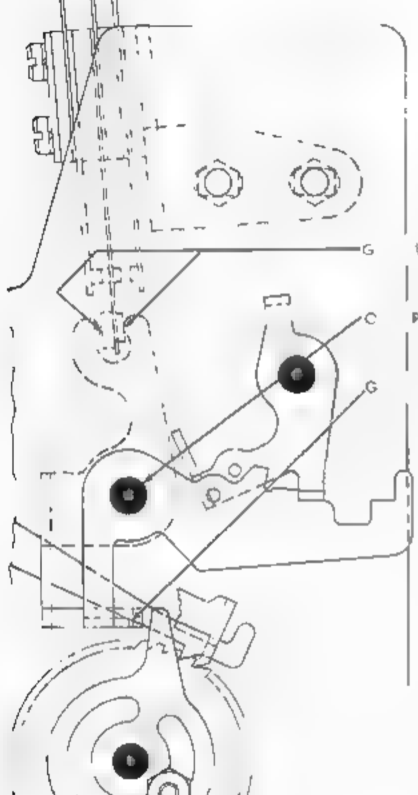


5 46 REMOTE CONTROL NON INTERFERING BLANK TAPE FEED-OUT MECHANISM LATEST DESIGN



5 47

END OF FEED-OUT TIMING CONTACT FOR NON-INTERFERING LETTERS AND BLANK FEED-OUT MECHANISMS



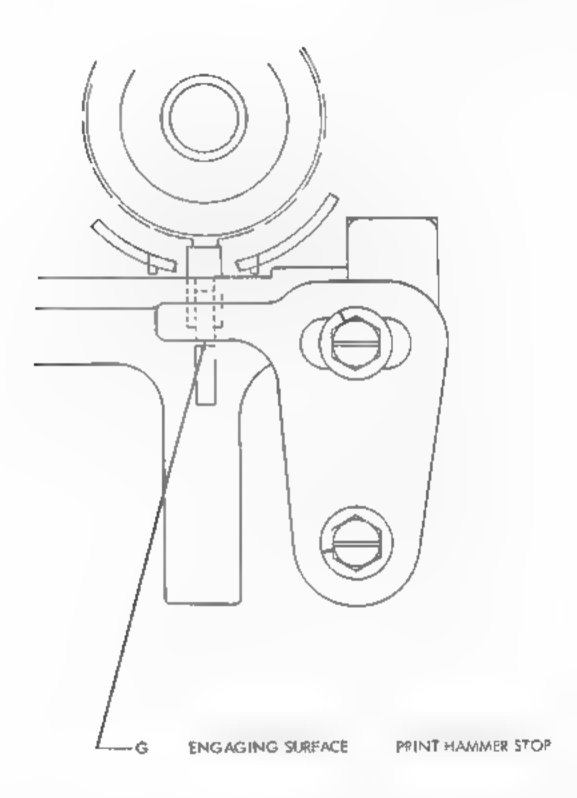
WINDING SURFACES SWINGER INSULATOR BUTTON

BUILVA TIVIDA LONIO LONIO

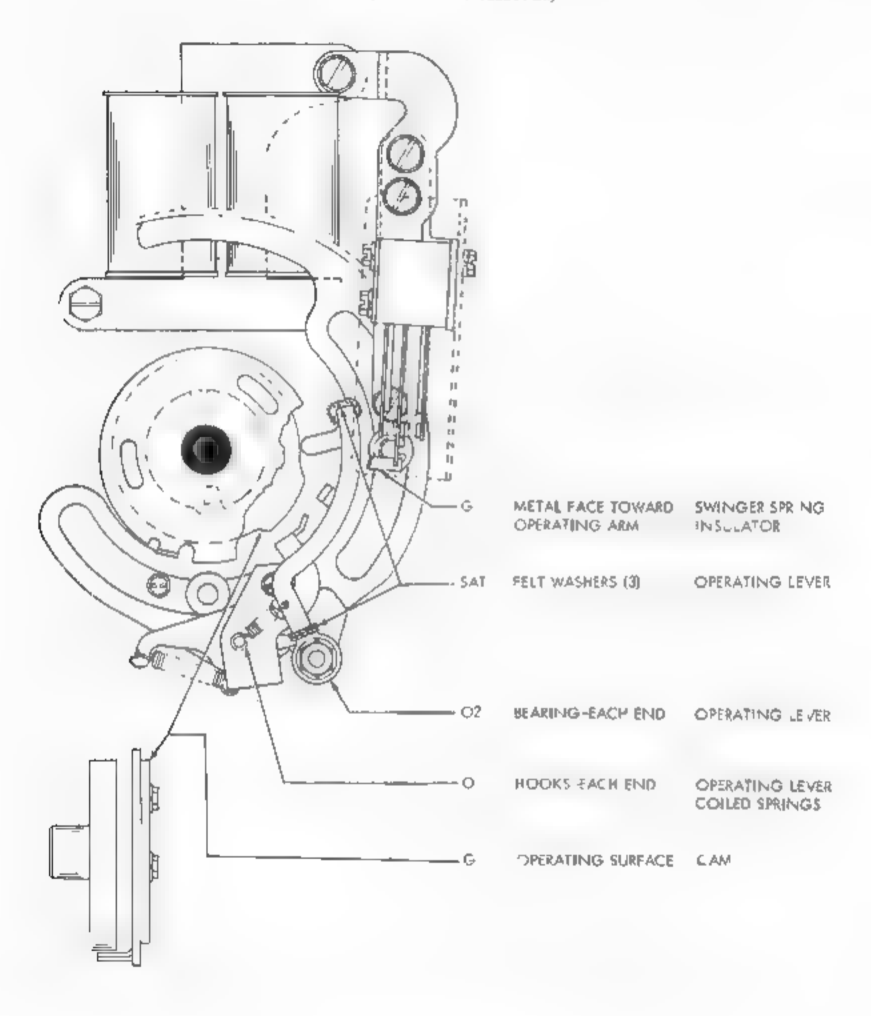
ENGAGING SURFACES LOWER BAIL EXTENSION

5,48

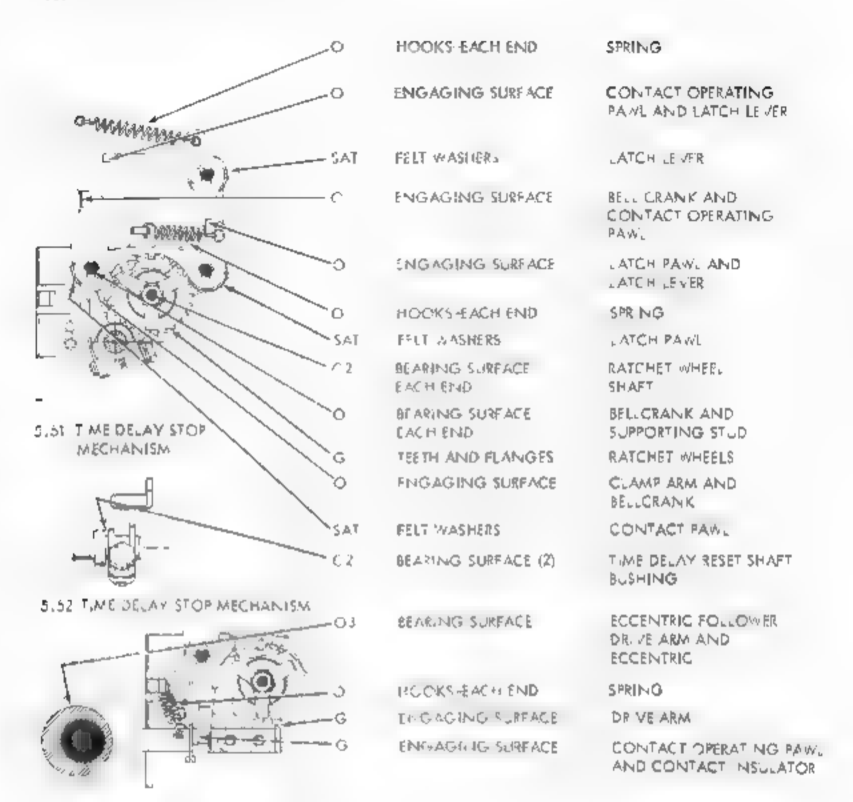
PRINT SUPPRESSION ON FUNCTION



5 49 TIMING CONTACT MICHANISM (OPERATED BY SELECTOR)



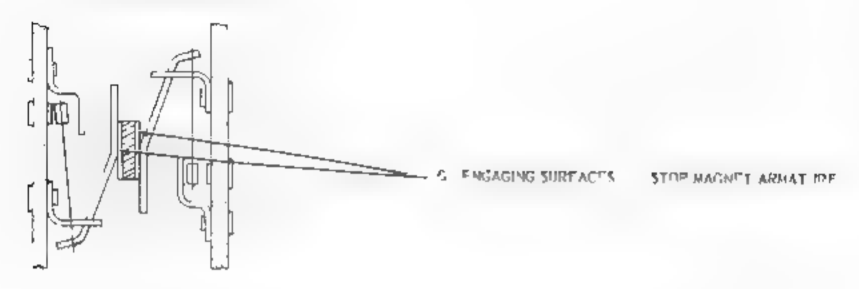
5.50 TIME DELAY STOP MECHANISM



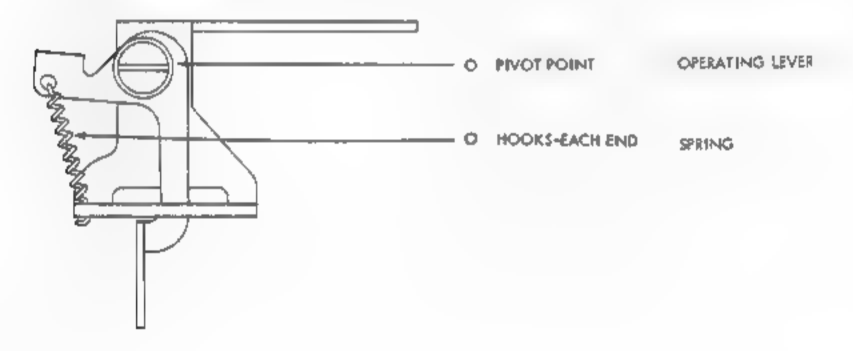
5 53 TIME DELAY STOP MECHANISM



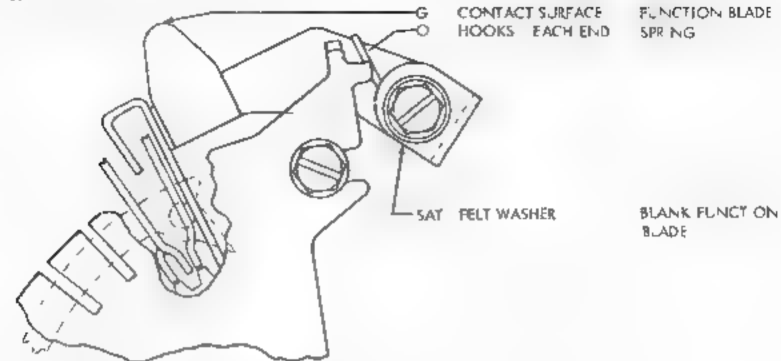
5.54 MOTOR CONTROL MECHANISM



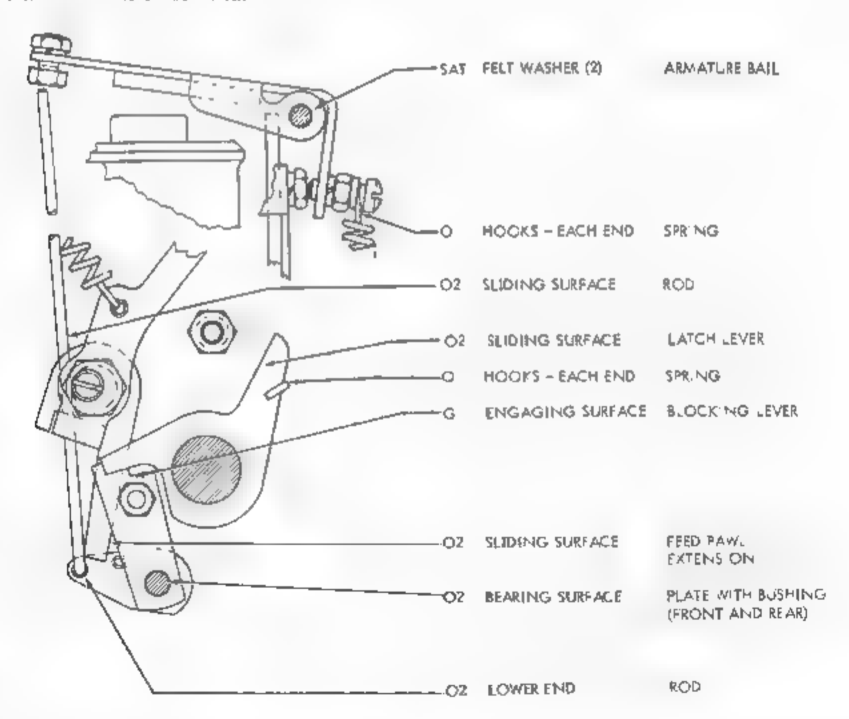
5.55 LETTERS-FIGURES CONTACT MECHANISM (DOES NOT APPLY TO EARLIER DESIGN)



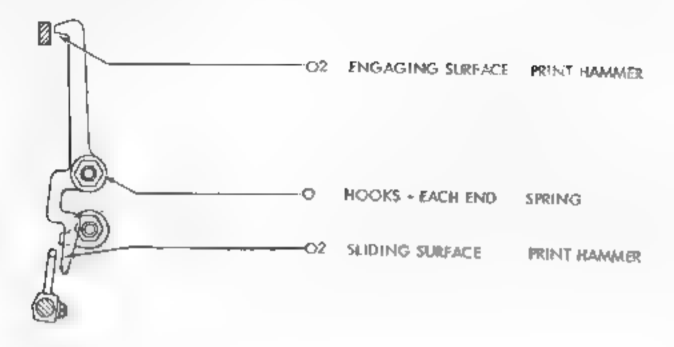




5 57 BLANK DELETE MECHANISM

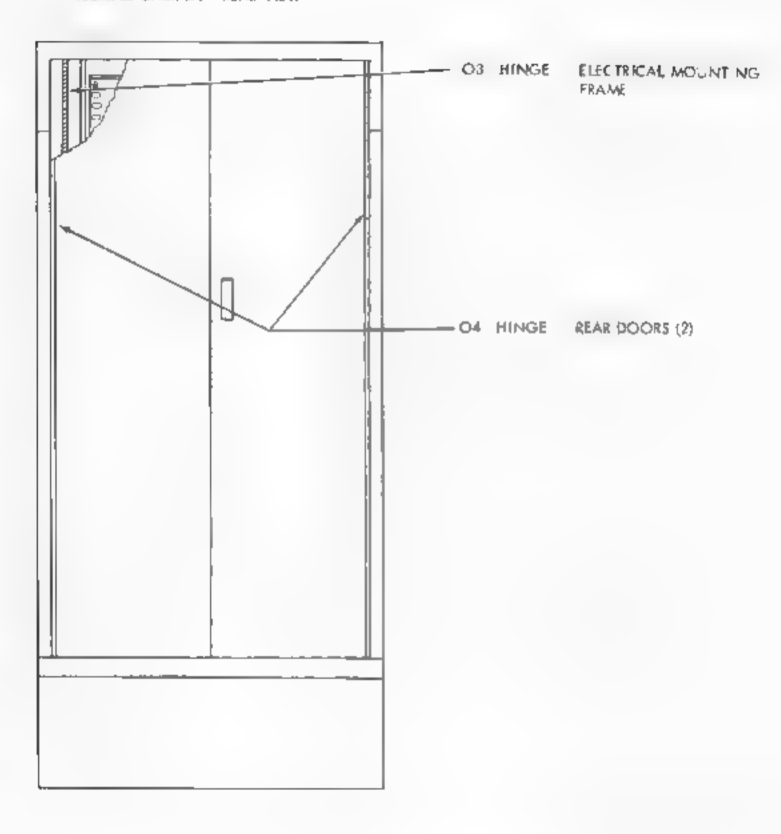


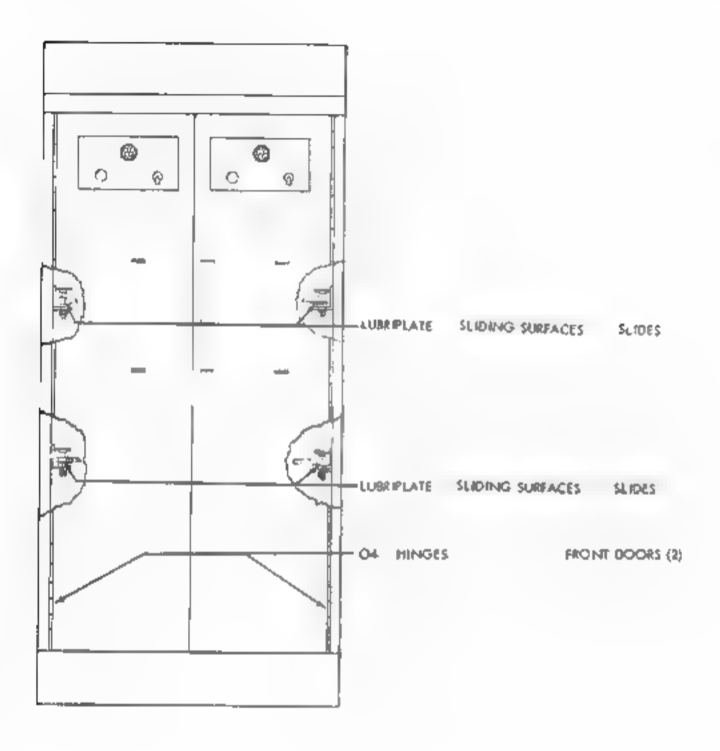
5 58 BLANK DELETE MECHANISM



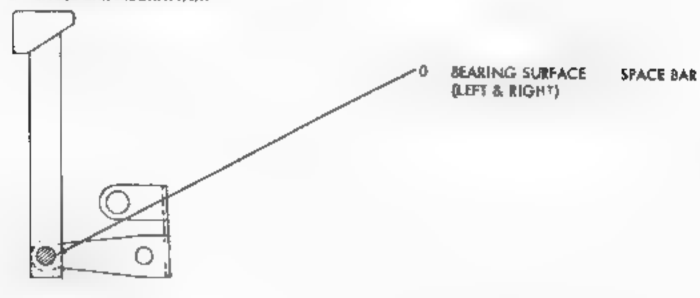
6. MULTIPLE CASINET

6.01 MULTIPLE CABINET - REAR VIEW

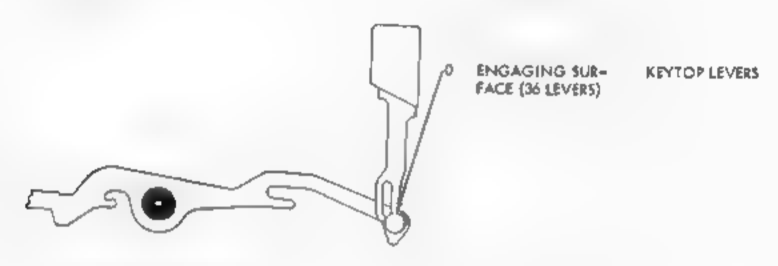




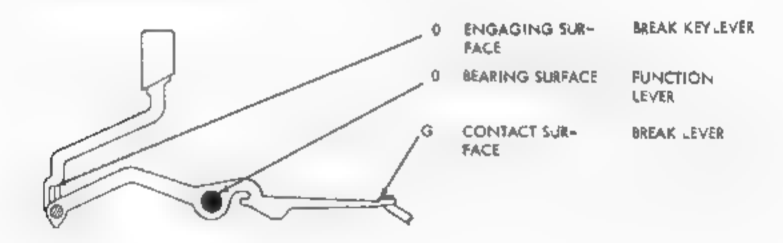
7 KEYBOARD (SEND-RECEIVE TYPING REPERFORATOR SET)
7 01 SPACE BAR MECHANISM



7 02 KEYLEVER MECHANISM



7 03 BREAK LEVER MECHANISM

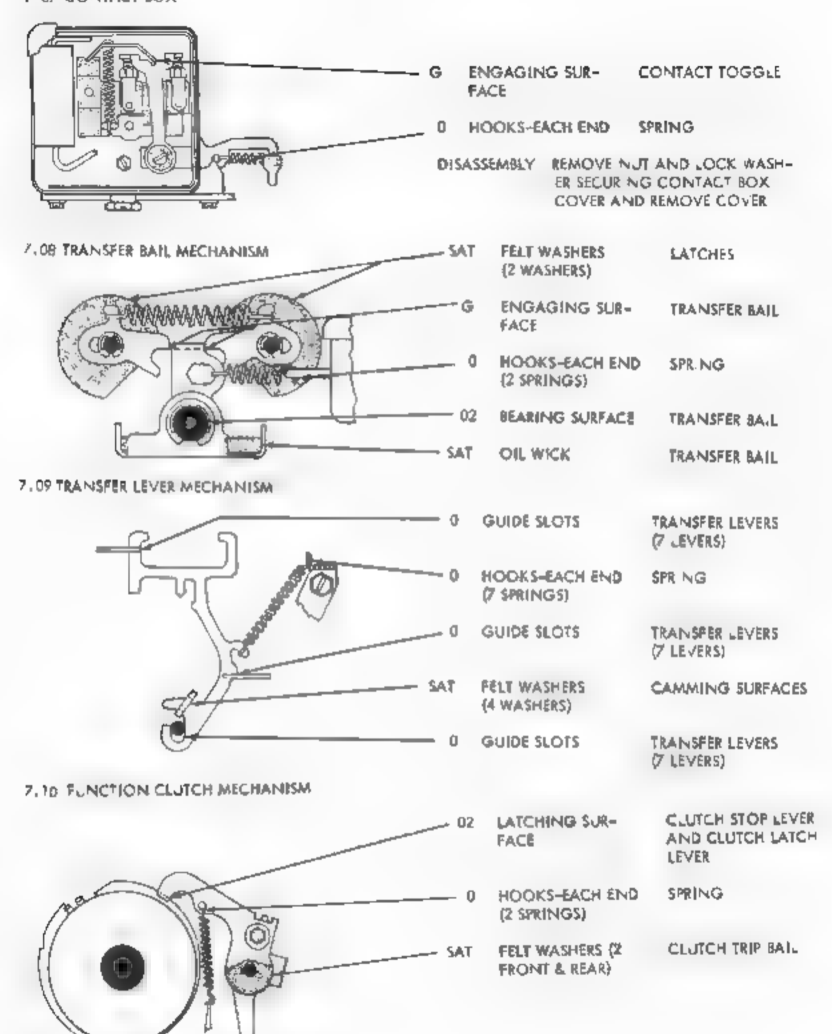


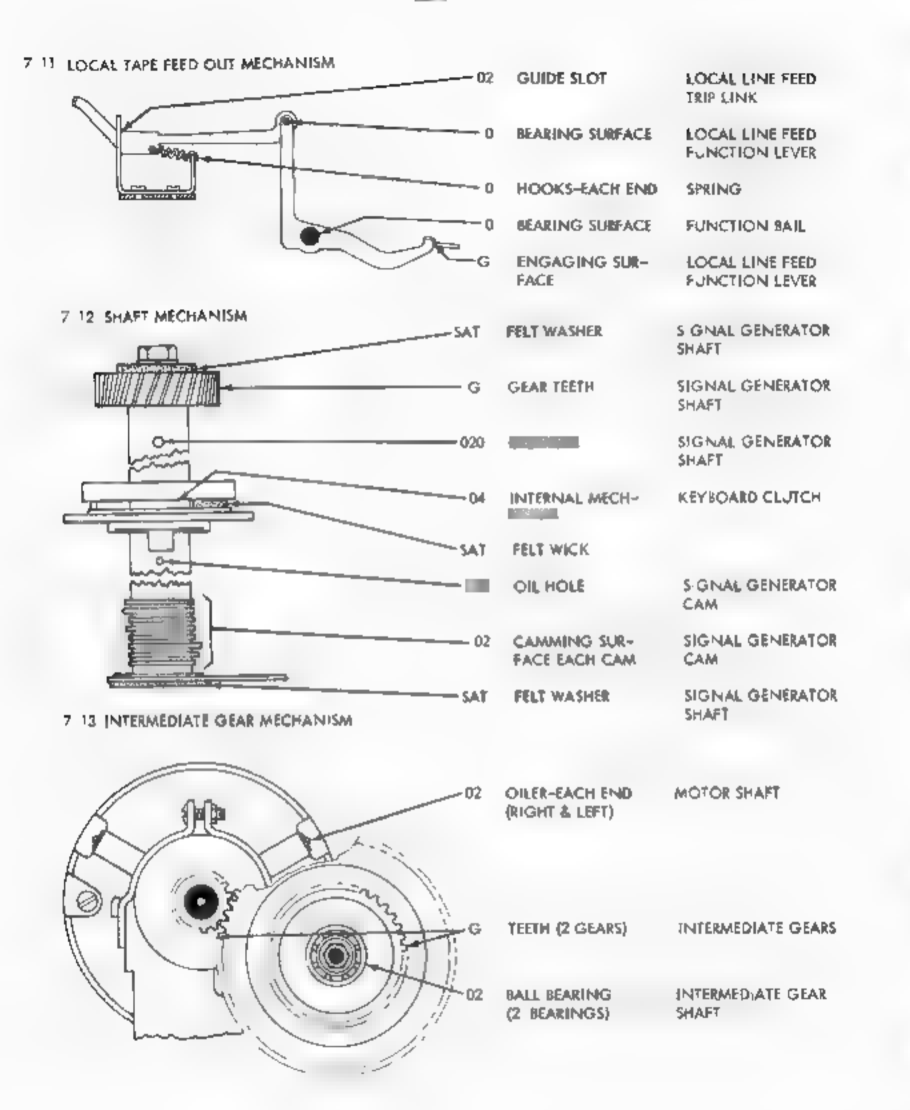
REST KEYBOARD IN UPRIGHT POSITION

7 04 CODE LEVER MECHANISM CONTACTING CODE LEVER UNI-Ģ SURFACE (32) VERSAL BA-L LEVERS) **GUIDE SLOTS** CODE LEVERS (32 LEVERS) FELT WASHERS (6 WASHERS) CODE LEVER SHAFT BEARING SUR-LOCK BALL TRACK FACE (32 WEDGES) HOOKS-EACH END **SPRING** 7 05 CODE BAR MECHANISM (40 SPRINGS) HOOKS-EACH END SPRING (7 SPRINGS) **GUIDE SLOTS** CODE BAR GUIDES (LEFT AND RIGHT-REAR VIEW TOP AND BOTTOM) 7 06 NON-REPEAT LEVER MECHANISM **FELT WASHER** NON-REPEAT SAT LEVER CRANK SPRING HOOKS-EACH END NON-REPEAT BEARING SURFACE 02 LEVER CRANK 02 BEARING SURFACE NON-REPEAT LEVER ENGAGING SUR-NON-REPEAT FACE LEVER 02 NON-REPEAT

LEVER

7 C7 CONTACT BOX

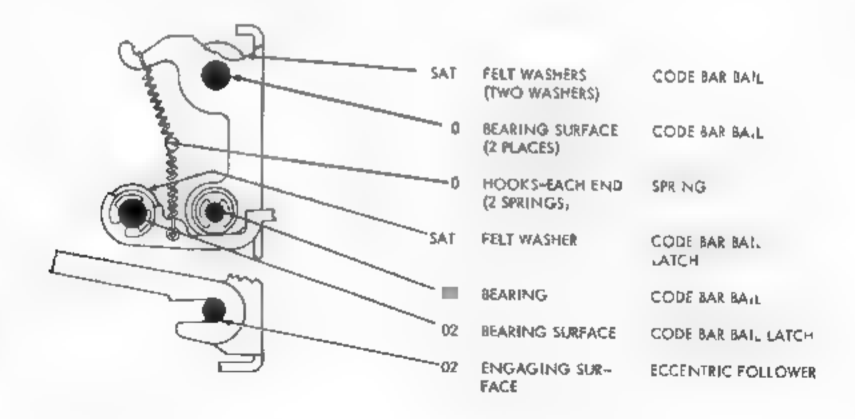




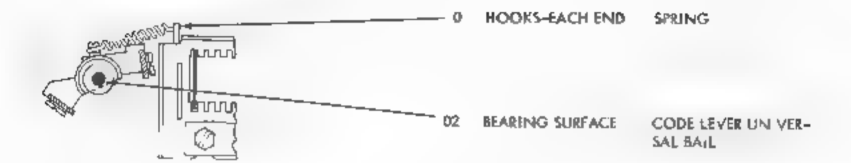
-

7 14 UNIVERSAL BAIL LATCH LEVER HOOKS (EACH SPRING ENDI UNIVERSAL BAIL FELT WASHER LATCH LEVER GUIDE SLOT -02 JN VERSAL BAIL (EACH SIDE OF LATCH LEVER SLOT) ENGAGING SUR-RESET BAIL LATCH RIGHT SIDE VIEW FACE 7.15 LOCKING BAIL MECHANISM HOOKS-EACH END SPR NG SAT FELT WASHERS (2 LOCKING BAIL WASHERS - FRONT POST AND REAR) SAT CAMMING SUR-**FELT WICK** FACES. LOCKING BAIL GUIDE SLOTS (3 SLOTS)

7.16 CODE BAR BAIL MECHANISM



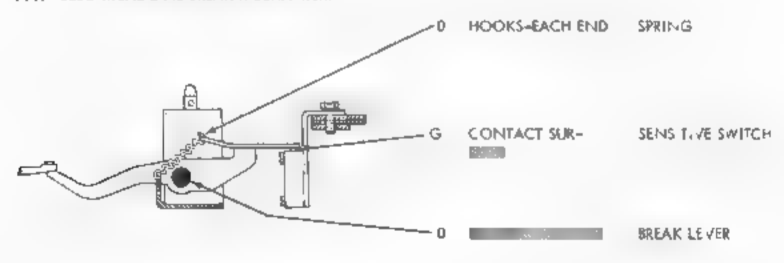
7 17 CODE LEVER UN VERSAL BAIL MECHANISM



7 18 LOCK BAR LATCH MECHANISM

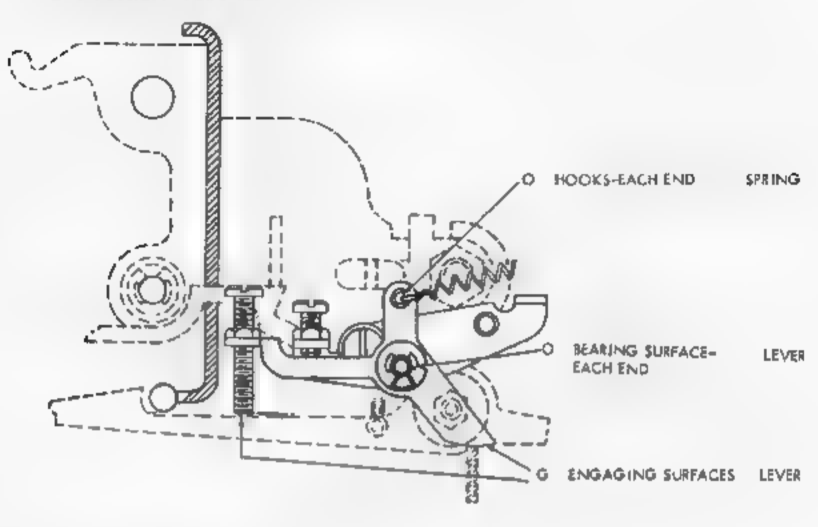


7.19 ELECTRICAL LINE BREAK MECHANISM

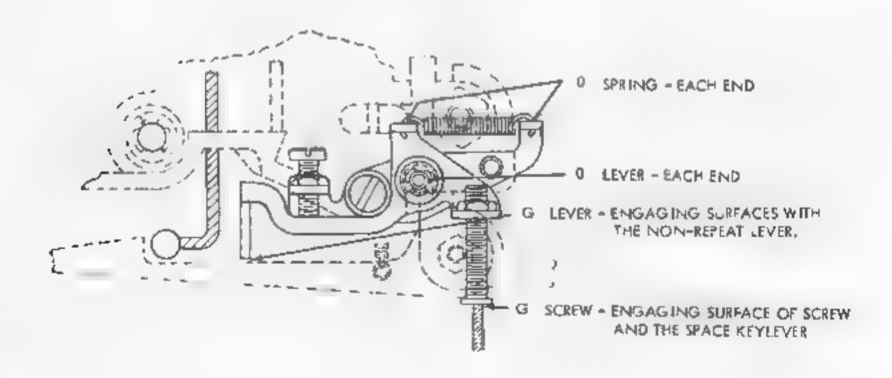


3.55

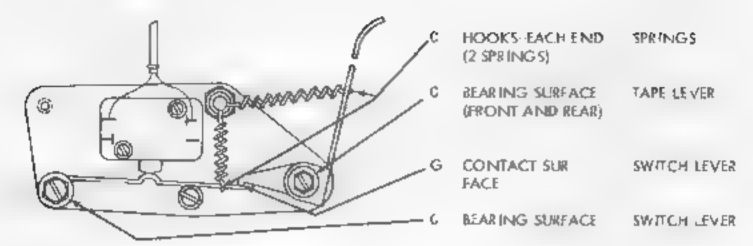
7 20 REPEAT SPACE MECHANISM
_ATEST DESIGN - FOR EARLIER DESIGN SEE PARAGRAPH 7.21



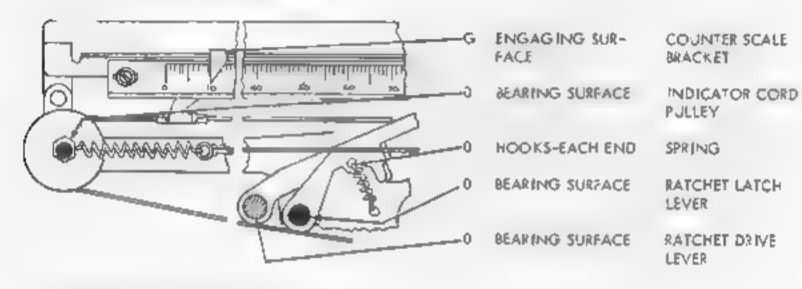
7.21 REPEAT SPACE MECHANISM
EARLIER DESIGN - FOR LATEST DESIGN SEE PARAGRAPH 7 20



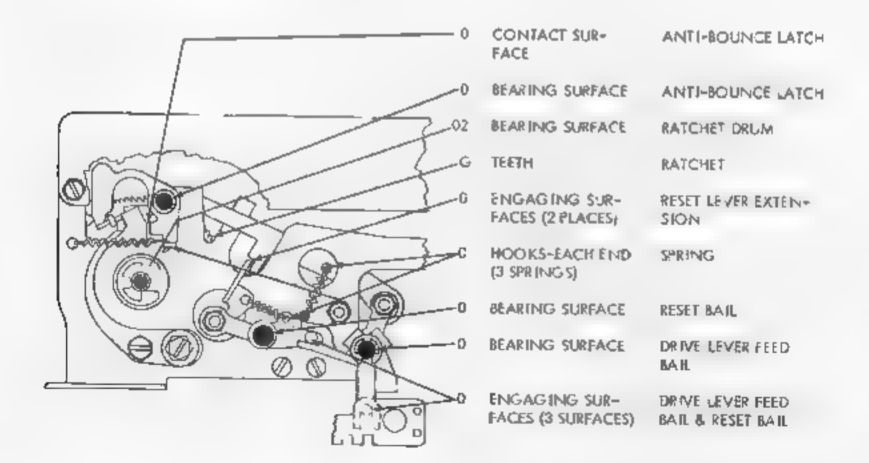
7 27 TAPE OUT SWITCH MECHANISM



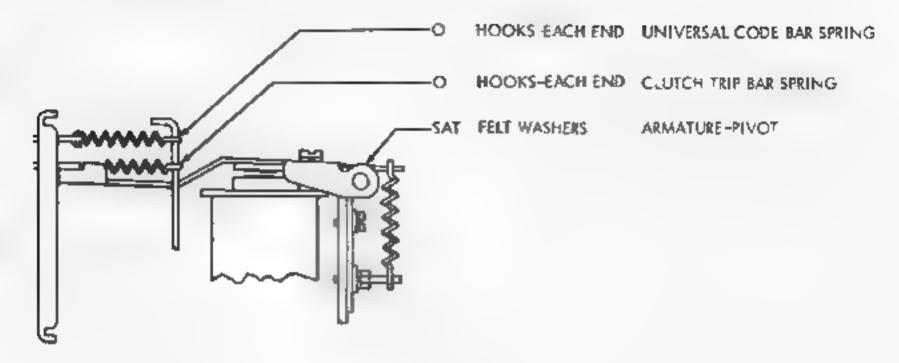
7,23 CHARACTER COUNTER MECHANISM



7.24 CHARACTER COUNTER MECHANISM



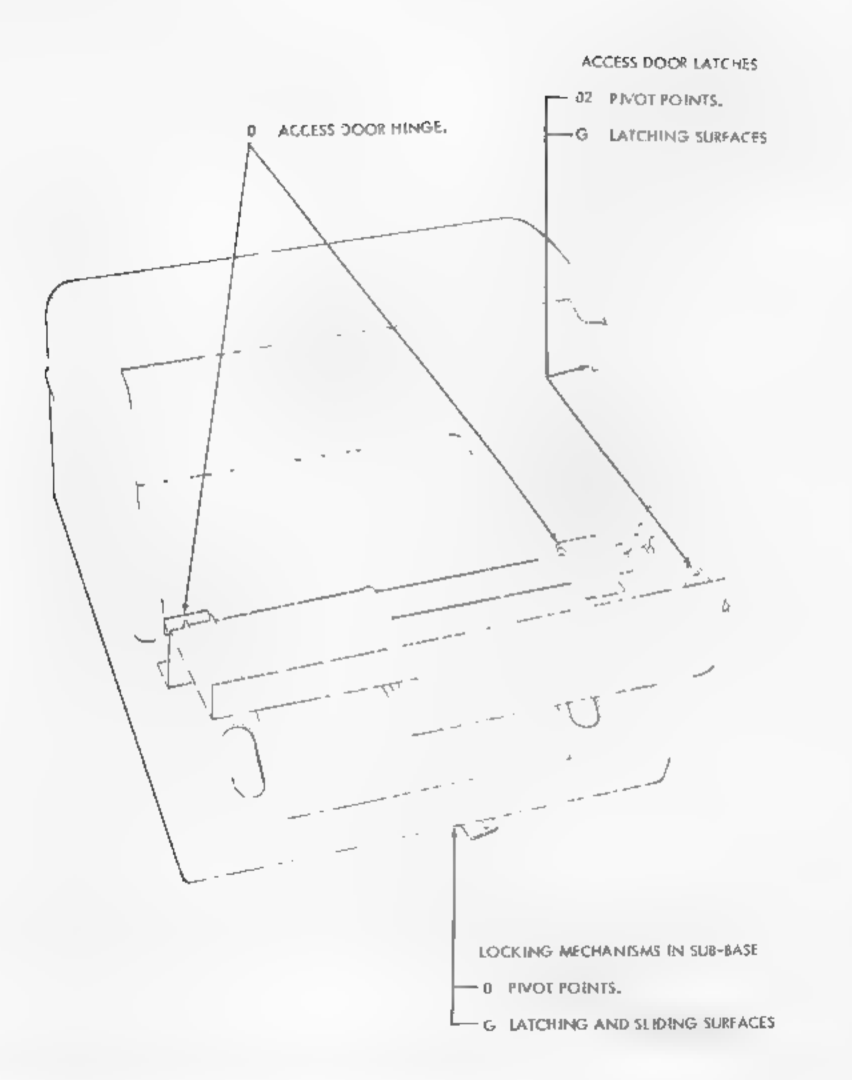
7.25 SYNCHRONOUS PULSED MAGNET MECHANISM

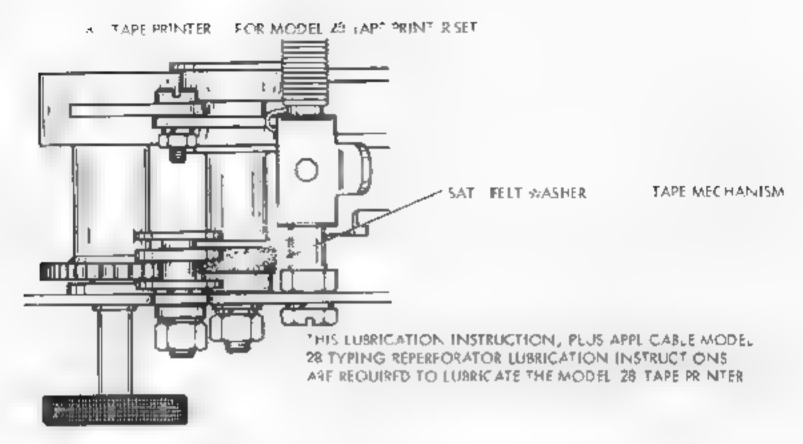


7.26 CONTACT SWINGER

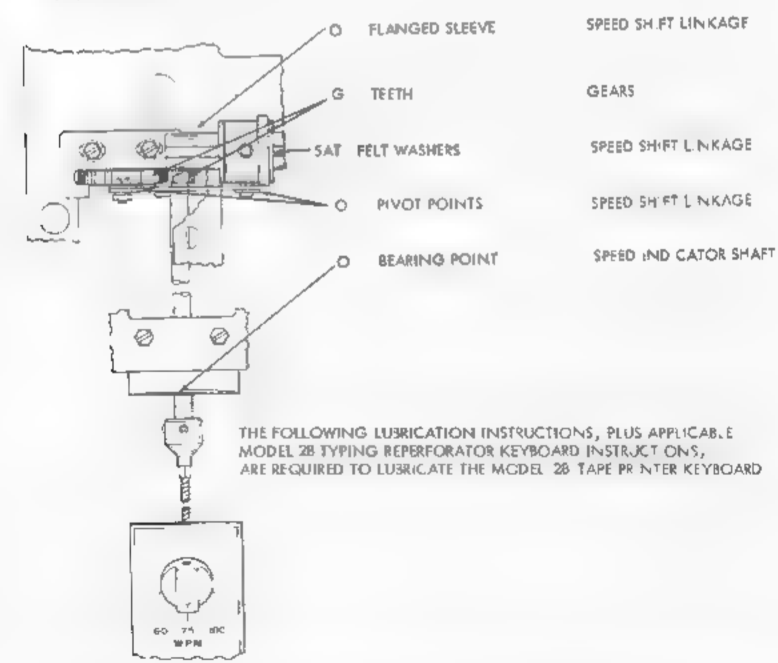


7.27 COVER

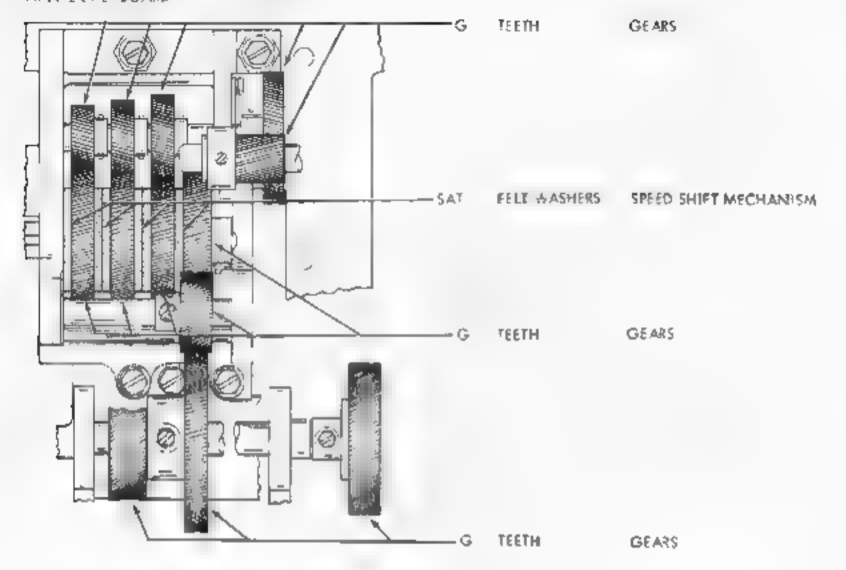




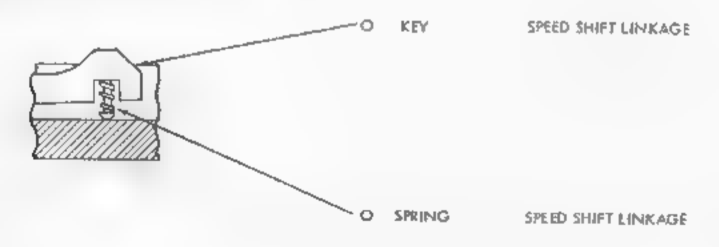
- 9. KEYBOARD (SEND-RECEIVE TAPE PRINTER SET)
- 7.01 SPEED INDICATOR ASSEMBLY FOR MODEL 28 TAPE PRINTER KEYBOARD



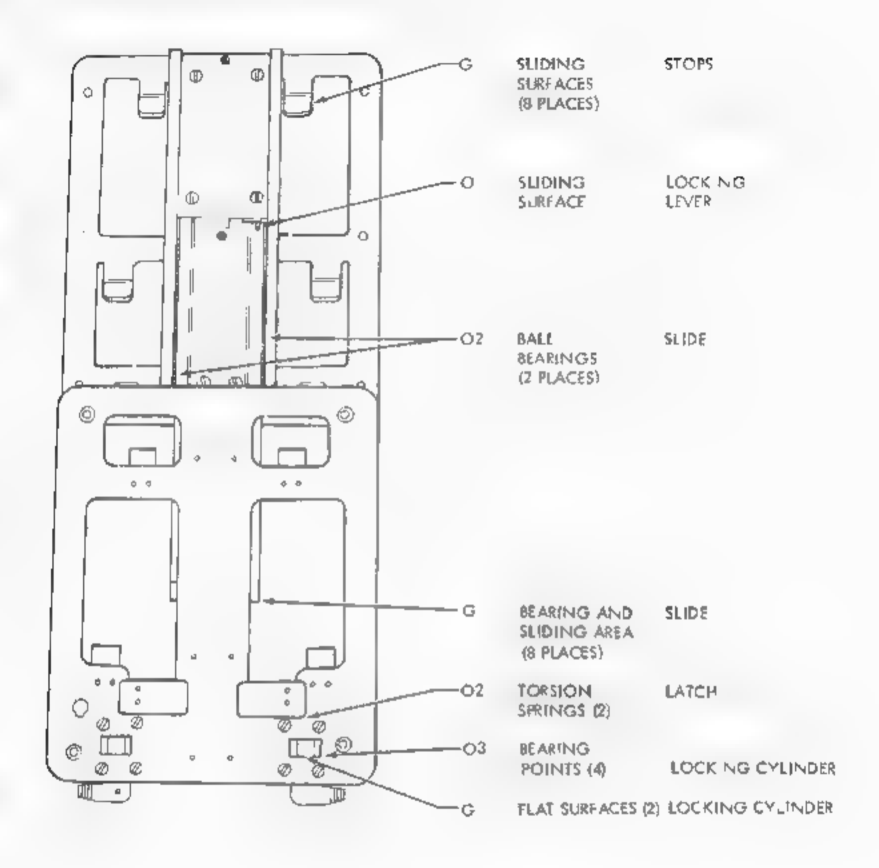
9.02
GEAR SHIFT ASSEMBLY - FOR MODEL 28 TAPE
PRINTER KEYBOARD



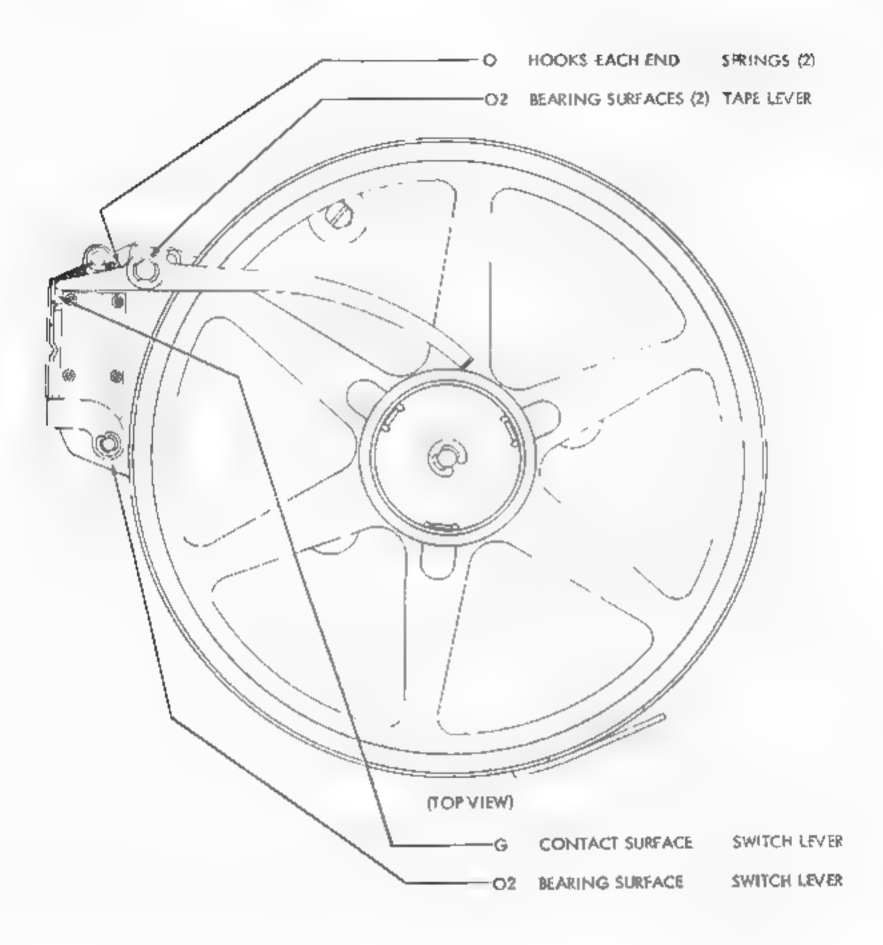
9.03
GEAR SHIFT MECHAN SM - FOR MODEL 28 TAPE
PRINTER KEYBOARD



10. SLIDING SUB BASE (MODEL 28 COMPACT RECEIVING ONLY TYPING REPERFORATOR SET)

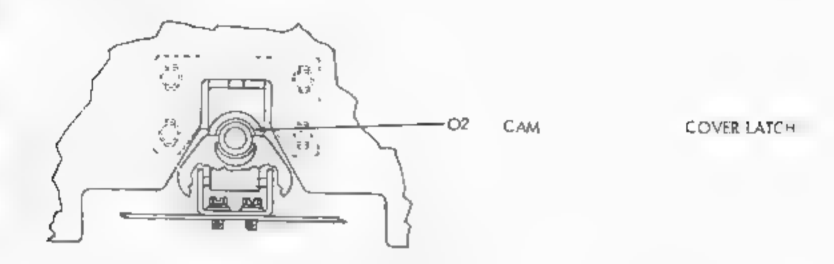


11. BASE (MODEL 28 COMPACT RECEIVING-ONLY TYPING REPERFORATOR SET)

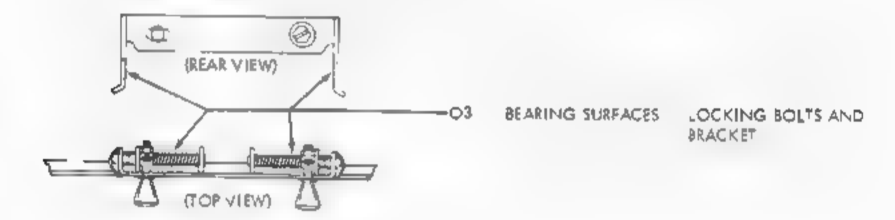


12. COVER (MODEL 28 COMPACT RECEIVING ONLY TYPING REPERFORATOR SET)

2,01 LATCH MECHANISM



12,02 LOCKING MECHANISM



SECTION 4

DISASSEMBLY AND REASSEMBLY

1. GENERAL

- a. The disassembly procedure covered in this section will break the Model 28 Send-Receive and the Receive-Only types of Typing Reperforator Equipment and the Model 28 Send-Receive Tape Printer Set down into major sub-assemblies. If further disassembly of the mechanisms is required, reference should be made to Parts Bulletin 1167B which shows detailed arrangement of the parts.
- (1) Specification 59193 contains the instructions for installation of the Model 28 Receive-Only Typing Reperforator Set
- (2) Specification 5873S contains the instructions for installation of the Model 28 Auxiliary Typing Reperforator and associated components into the Automatic Send-Receive Cabinet
- (3) Specification 59368 (for FAA only) and Specification 59578 contain the instructions for the installation of the Model 28 Typing Reperforator Unit on the Model 28 Reperforator Transmitter Hase
- (4) Specification 50010S contains the instructions for installing the Multiple Mounted Typing Reperforators and associated components into a Model 28 Universal Cabinet either monitoring or receiving.
- b. If a part that is mounted on shime is to be removed, the number of shime used at each of its mounting screws should be noted so that the same shim pile-up can be replaced when the part is remounted. Hetaining rings are made of spring steel and therefore have a tendency to resease suddenly. Loss of these rings can be minimized as follows: Hold the retaining ring to prevent it from rotating. Place the blade of a screwdriver in one of the slots. Rotate the screwdriver in a direction to increase the diameter, and the ring will come off easily without flying

2. COVERS

- 2. RECEIVE ONLY TYPINGREPERFORATOR SET
- (1) To remove the cover, lift it from base
- (2) To replace the cover, hold it over the base and lower it until the projections of its mounting brackets are accepted by the slots in the lower base plate.

- SEND-RECEIVE TYPING REPERFOR ATOR SET
- (1) Open the access door and disongage the cover cable connector plug.
- (2) Move the latch handle to the left to unlock the cover from the sub-base.
- (3) To remove the cover, Lft it from the sub-base.
- (4) To remove the keyboard from the sub-base, remove the four 151549 special screws which mount the keyboard to the sub-base
- (5) Replace keyboard, sub-base and cover, by reversing the procedure used in removing them. Make sure that the cables exit through the notched portion of the cover in the rear and that the cover is resting squarely on the base
- (6) Move the latch handle to the right to lock the cover to the sub-base.
- c. SEND-RECEIVE TAPE PRINTER SET The applicable disassembly and reassembly information for the Send-Receive Typing Reparforator Set covered in paragraph b., should be used for the Model 28 Tape Printer Set.

BASES

- A. TO REMOVE MULTIPLE BASE FROM MULTIPLE CABINET
- (1) Remove the connectors from the typing reperforator units. Remove the cables from the cable clamps on the base.
- (2) Release the latch and remove the hase by lifting it and saiding it forward.
- (3) Replace the multiple base by reversing the procedure used to remove it
- TO REMOVE AUXILIARY BASE FROM AUTOMATIC SEND-RECEIVE CABINET,
- (1) Open the dome of the cabinet. Disconnect the connectors terminating the cables leading from the power supply the control pane, and the electrical service unit
- (2) Remove the three 109941 mounting screws (with lock washers, flat washers and star washer) from the base mounting posts. Lift the base from the cabinet.

(3) To replace the base, reverse the procedure used to remove it. Check the Tape Container adjustment (Figure 1-64).

4. TYPING REPERFORATOR UNIT

a. TO REMOVE TYPING REPERFORA-TOR FROM BASE.

- (1) Remove any electrical connections (selector magnet leads, connectors, etc.) that would prohibit the removal of the unit.
- (2) Remove the screw (with its lock washer and flat washer) that secures the 156183 anchor bracket (at the lower loft of the typing-reperforator unit) to the base. He move the three mounting screws, lock washers and flat washers from the frame. Homove the timing belt from the sprocket on the rear of the main shaft. Lift the typing reperforator unit from the base
- (3) NOTE: A typing reperforator unit can be removed from the Multiple Set while the other units are in operation. Loosen the four mounting screws and relieve the tension on the timing belt (the main shaft and belt will be in motion). Slide the belt off the sprockets. Remove the screws and lift the unit from the base

b. TO REPLACE TYPING REPERFORA-TOR UNIT

(1) Receiving-Only and Auxillary Sets

- (a) Pince the unit on the base so that the three mounting holes in the frame correspond to those on the base. Loosen the screw securing the 156183 anchor bracket to the typing reperforator unit. Start the screw (with lock washer and flat washer attached) through the anchor bracket into the proper tapped hole in the base, do not tighten. Start the three mounting screws (with lock washers and flat washers attached) through the frame mounting holes into the tapped holes in the base; do not tighten.
- (b) Receiving-Only Set only: Prese the anchor bracket against the base and tighten the screw that secures the bracket to the typing reperforator unit. Tighten the screw that holds the anchor bracket to the base. Tighten the three mounting screws in the frame. Loosen the three mounting screws that hold the intermediate drive assembly (or variable speed drive mechanism) on the base. Install the timing belt. Make the Timing Belt adjustment in Figure 1-61.
- (c) For Auxiliary Set only: Install the timing belt on the sprockets. Adjust the typing reperforator unit to meet the requirement of the Timing Best adjustment in Figure 1-65. Press the anchor bracket against the base and

tighten the screw holding it to the typing reperforator unit. Tighten the screwbolding the bracket to the base. Tighten the three mounting screws in the frame.

(d) Replace the electrical connec-

(e) Multiple Set

- I Place reperiorator unit over its mounting studs on the base. Loosen (friction tight) the screw which secures the bracket ("L" shaped) to the reperforator unit Start the three 151631 screws (with 2191 sock washers and 76461 washers attached) into the proper tapped studs in the "T" plate; do not tighten. Start the 151632 screw (with 2191 lock washer and 125015 washer attached) through the "L" bracket into the proper tapped hole in the base, do not tighten
- 2. The timing belts should be adjusted so when a pressure of 7 to 9 czs applied at the center of the span should deflect the belt 3 32" to 5/32". Belt should not be tight. To adjust, position the reperforator unit. Tighten the lines mounting screws. Press the anchor bracket against the base plate and tighten the screw holding the bracket to the base. Do not lubricate timing belt or sprockets
- 3. Repeat the procedure for the other typing reperforator units. Replace the electrical connections.
- (f) To Remove Belt and Sprocket
- 1. Remove the 161687 gear guard by removing the two 151630 screws and 2191 lock washers.
- 2. Remove the left timing belt.
- 3 Remove the acrew, lock washer and washer from the left end of the 161506 shaft.
- 4. Remove the 151721 screw, 2191 lock washer 7002 flat washer and 3598 nut from the existing sprocket hubs. Slide the left sprocket assembly to the left and off the 161506 shaft.
- $\frac{5}{161506}$ Remove the left 162216 retainer from the $\frac{1}{161506}$ shaft.
- 6 Remove the two 151631 screws and 2191 Took washers that mount the 161513 clamp and 161514 plate to the 161507 bear-

ing mounting plate. Retain parts removed,

- 7. Slide the 161520 or 161522 aming belts off the center and right sprockets.
- 8. Remove the 151721 screw, 2191 lock washer and 7002 flat washer from the center and right aprocket hubs.
- 9. Move the shaft assembly partly through the right 161507 bearing plate and then move the two timing belts and sprocket assemblies to the left until they slide off the left end of the 161506 shaft
- 10. To replace the belt and approach drive assemblies reverse the procedure used to remove them.
- II. Assemble the three sprocket assemblies (retainer, sprocket, and hub) with the three 150089 screws and 130683 lock washers. It will be easier to slide the sprocket or gear assemblies onto the shaft if their three assembly screws are friction tight. Slide the right and center sprocket assemblies onto the shaft with the hub end to the right. Tighten the three sprocket assembly screws.
- 12. Secure each sprocket assembly to the 161506 shaft with the 151632 screw, 2191 lock washer, two 7002 flat washers, and 3598 nut.
- 13. Replace the right and center 181520 or 181522 timing below.
- 14. Insert the 161506 shaft through the left 151634 bearing
- retaining ring. 15. Replace the left 161512
- 16. Replace the left aprocket assembly and timing belt.
- 17. Replace the 151513 clamp and 161514 plate to the right 161507 hearing mounting plate using the two 151631 acrews and 2191 lock washers.
- 18. When replacing the screw, lock washer, and flat washer, at the left end of the 161506 shaft, leave the mounting screw that secures the adjacent sprocket assembly to the left end of the shaft first. This will take up the end play of the 151634 bearing between the 161512 retaining ring and the sprocket bub at the left end of the shaft. Secure the left sprocket assembly to the shaft by tightening the mounting screw.
- 19. The 173583 sprocket is secured to the hab of the typing reperforator unit.

The hub sprocket mounting acrew, and lock washers are part of the typing reperforator unit,

Adjust timing be.ts

- c. TO REMOVE THE SELECTING MECH-ANISM:
- (1) Remove the screw lock washer and nut from the 150001 selector clutch drum. Place the 152410 reset bail in its raised position. Holding the 152432 step arm and 152405 marking lock lever to the left, grasp the cam-clutch by the cam disk (not by drum) and pull forward rotating the cam-clutch slowly. The cam-clutch should come off easily; it should not be forced.
- (2) Unhook the spring on the 150355 function clutch latch lever. Remove the 156472 spring post by removing its nut and lock washer, Remove the 151442 screw (with lock washer) that passes through frame and 152400 selector mounting plate into the 152402 selector lever guide, Remove the 152457011 wick, 153538 screw, 2191 lock washer and 159467 wick holder. Remove the selecting mechanism.
- (3) To replace the selecting mechanism, reverse the procedure used to remove it.
- d. To remove ribbon feed mechan-ISM:
- (1) Remove the ribbon. Remove the two 151632 mounting screws (with lock washers) from the 156414 ribbon feed mounting plate. Remove the ribbon feed mechanism.
- (2) To replace the ribbon feed machanism, reverse the procedure used to remove it.
- e. TO REMOVE PERFORATOR MECH-ANISM
- Remove the 90573 spring and disconnect the 156412 perforator drive link from the 156864 rocker arm.
- (2) Remove the 159621 pivot screw with lock washer from the 159622 perforator adjusting clamp. Remove the 151631 and 151632 mounting screws (with lock washers and flat washers) that fasten the 156024 rear plate to the 159472 main plate. Remove the perforator mechanism.
- (3) To remount the perforator mechanism, reverse the procedure used to remove it. Make certain that the 156059 reset bail fits in the fork of the 159430 reset bail trip lever and that the 156476 print hammer fits in its slot in the perforator mechanism.
- f. TO REMOVE TRANSFER MECHAN-ISM:

- (1) Remove the 49084 main trip lever spring, Remove the 151631 and 151632 mounting screws (with lock washers and flat mashers) from the 159488 transfer mounting bracket. Remove the transfer mechanism
- (2) To remount the transfer mechansm, reverse the procedure used to remove it.

g, TYPING MECHANISM

- (1) To Remove Typing Mechanism:
- (a) Remove the 158872 operating blade from the rocker ball assembly by removing its two mounting screws with lock washers, flat washers and shams. Remove the retaining ring and disconnect the 159512 printing trip link. Remove the nut, lock washer and flat washer from the 156396 eccentric on the 156368 rocker bail, and disconnect the 159526 osc. Lating drive link. Remove \$3828 spring from the 156478 accelerator and the 90606 spring from the 156252 lifter.
- (b) Ramove screw with lockwasher that fastens the 159434 lifter plate to the 156474 bur on the frame Remove the screw with lock washer that secures the 159525 axial bracket to the 159404 post on the frame. Remove the 151631 screw (with lock washer and flat washer) that fastens the 159487 function how front piete to the 159472 main plate. Remove the 119853 retaining ring from the 159669 idler gear eccentric shaft Remove the accentric shaft, 159536 idler year 151829 special mit and lock washer by removing the 150658 mounting screw. Remove the three 151631 screws (with lock washers and flat washers) that secure the 159535 from plate to the frame. Ramove the typing mechanism from the frame
- (c) To remount the typing mechanism, reverse the procedure used to remove it.
- (2) To Remove Function Box Mechan-
- (a) Remove the 151631 mounting screw (with lock washer and two flat washers) that passes through the 156316 function box rear plate and 159483 spring bracket into the 159535 front plate. Remove the function box from the typing mechanism.
- (b) To remount the function box, reverse the procedure used to remove it.
 - (3) To Remove Axial Plate Assembly:
- (a) Remove the 3870 correcting drive and spring. Remove the 156413 correcting drive and by removing the retaining ring from the 156378 axia, correcting plate. Remove the

- retaining ring and disconnect the 156869 ribbon guide from the 156870 ribbon oscillating lever
- (b) Remove the three mounting screws and lock washers from the 159525 axia: plate. Remove the axial plate assembly
- (c) To remount the axial plate as sembly, reverse the procedure used to remove it. The rearmost tooth of the rack on the 156332 typewheel shaft must mesh with the rearmost tooth space in the 156294 axial sector, and the forward tooth on the sector must mesh with the second tooth space on the shaft's there is an extra tooth space on the forward portion of the shaft's rack,
- (4) After the function box mechanism and axial plate assembly have been removed, the remainder of the typing mechanism is the front plate assembly.

(5) To Remove Pushbars

Remove the typing mechanism. Remove the function box mechanism from the typing mechanism. Remove the pushbar by discussaging the pushbar rack from its associated pinion.

- (a) Correct gear tooth engagement of racks
 - 1 Pushbar #1 #5 Inclusive
- pushbara to the various eccentric assemblies, great care must be exercised to assure the correct rack-pinion gear mesh. The correct mesh is such that the first tooth on the pinion and the first tooth space on the rack are meshed. On later units this is identified by a mark on the push bar and a mark on the eccentric. The last tooth on the pinion and the last tooth space on the rack should therefore also mesh. Misalignment of the mesh by as little as one tooth will produce a jam in the machine and cause part breakage if the machine is put under power while this condition exists.
 - Letters and Figures Push

two pushbars to the left eccentric assembly rough follow the assembly of the detents on the same eccentric. Starting with the left eccentric in the lower detented position locate the gear tooth of the pinion which is at top dead center. (Using the oil hole in the eccentric housing as a reference may help since it also is located at top dead center). The first tooth space of the rack of the 'Letters' pushbar must engage he tooth directly below. This requirement is met when the in-

bars

dicating mark on the pushbar and eccentric shaft are in line. Pull the letters pushbar all the way on the pinion. The eccentric shaft should now be in the upper detented position. Now locate the tooth at bottom dead-center. The first troth space of the rack on the "Figures" pushbar should engage the tooth just located. The full travel of either pushbar should result in the eccentric shaft being rotated from one detented position to the other without jamining. As before, a misalignment of the mesh by one tooth will cause a jam and parts breakage if the machine is put under power while this condition extats.

- b. TO REMOVE ROCKER BAIL ASSEM-BLY
- (1) Disconnect the 156937 printing drive link by removing the retaining ring at its left and. Remove the 3596 mm, lock washer, flat washer, felt washer, bushing and 151632 screw from the 156871 operating blade mounting hall.
- (2) Remove the nut, lock washer and 156921 adjusting lever guids, and remove the 156366 rocker bail shaft. Remove the rocker bail.
- (S) To replace the rocker ball assembly reverse the procedure used to remove it.
- i. TO REMOVE MAIN SHAFT ASSEM-
- (1) Remove the 87401 spring from the function clutch latch lever. Remove the retaining ring, spring washer and flat washers from the forward end of the 156473 main shaft
- (2) Remove the screw and lock washer (if present) from the 150000 function clutch drum Remove the screw and lock washer from the 156236 collar. Remove the screwand lock washer from the 158745 bearing clamp
- (3) Pull main shaft out of rear of unit removing the cam-clutch and 156236 collar.
- .4) To replace main shaft assembly, reverse the procedure used to remove it

CAUTION

Note the location of the main shaft needle roller bearings as shown in Teletype Bulletin 1167B. Move the main shaft toward the rear of the unit a small amount at a time and exercise care not to drop or contaminate the 20 needle rollers in each race. A robber band, string or the 125252 spring (as used on the ribbon feed pawl) may be stretched around the shaft and rollers with the crids of the spring booked together. The spring

in conjunction with the grease will hold the needle roller bearings in place. To replace this type of main small assembly, reverse the procedure used to remove it. Make sure the rollers are clean. Lubricate the race and bearings with grease (Beacon 325) (Teletype 195298) or its equivalent. Apply a liberal amount of KS7470 oil at each end of the bearing sleeve.

NOTE

When the main shaft is inserted into the camclutch, hold the latter firmly so that the drum is not pushed off the clutch, and compress the drum and cam disk together so that holes in drum and clutch bearings are aligned.

NOTE

Specification 59798 covers the improved main shaft and function cam assembly designed to accommodate needle bearings.

5. MOTOR UNIT

a. RECEIVING-ONLY

- (1) For Receiving-Only Set only: If the Set is equipped with the variable speed drive mechanism, remove the 159453 grease retaining plate from the gear shift by removing the two mounting screws with lock washers and flat washers
- (2) Disconnect the motor cable leads from the terminal board on the base. Remove the nut and lock washer from the 156334 adjusting stud. Remove the two mounting screws with lock washers from the fan end of the motor unit. Lift the motor unit from base. To remove the 156344 adjusting bracket from the motor unit, remove the two mounting screws with lock washers from the gear end of the motor unit.
- (3) To replace the motor unit, reverse the procedure used to remove it. Check the Motor Adjusting Stud adjustment (Figure 1-56). Receiving-Only Set only: Check the Gear Mesh adjustment (Figure 1-61).

b. AUXILIARY SET-

- (1) Remove the two 151723 mounting screws (with lock washers and flat washers) and remove the 161773 tape container. Remove the three 153442 mounting screws (with lock washers and flat washers) and remove the intermediate drive assembly. Disconnect the motor caple leads from the terminal board on the base
- (2) Remove the four 109941 motor mounting screws (with lock washers flat wash

ers and star washers) by removing the four nuts Note the position of the star washers so that they can be replaced in the same location. Remove the motor unit from the base.

(3) To replace the motor unit, reverse the procedure used to remove it. Make the Intermediate Drive Assembly adjustment in Figure 1-65.

c. MULTIPLE SET

- (1) Disconnect wiring
- (2) Remove the 151631 screw and 2191 lock washer which mount the 162722 worm drive gear to motor shaft. Remove worm gear.
- (3) Remove four 151723 acrews and 2669 lock washers which secure motor to the mounting plate.
- (4) To remount motor reverse disassembly procedure.
- 6. ELECTRICAL SERVICE UNIT (RECEIVING-ONLY SET)
- a, TO REMOVE ELECTRICAL SERVICE UNIT FROM TABLE:
- (1) Open the panel on the front of table For most servicing purposes, the electrical service unit can be pulled forward and placed on the open panel.
- (2) Remove any wiring that will prohibit removal of the unit and lift it from its compartment
- (3) The unit may be turned upside down and placed on its four legs for servicing.
- (4) To replace the electrical service um' reverse the procedure used to remove it.

7. KEYBOARD TYPING REPERFORATOR SET

a. TYPING REPERFORATOR UNIT-

- To remove the typing reperiorator unit from the casting assembly on the keyboard base remove the four screws that secure the unit.
- (2) Remove the cable connector from the rear of the unit.
 - (3) Lift the unit from the casting.

b. SIGNAL GENERATOR

- (1) To remove the signal generator assembly, proceed as follows:
- (2) Remove the sub-casting with the typing reperforator.
- (3) Remove the 154131 contact box cover, and disconnect the signal line leads from the 154042, 154043 contact terminals.
- (4) Remove the two 153481 screws at the front of the 154200 signal generator frame, and the 74805 screw at the right rear of the frame.
- (5) Lift the signal generator carefully, while holding the universal bail back so that the non-repeat lever clears and its spring is not excessively stretched.

CAUTION

If the non-repeat lever gets pulled down approximately 90 degrees from normal position, its spring might be stressed beyond elastic limits which will result in assembly maifunction.

(6) To replace the signal generator, reverse the procedure used in removing it.

c. KEYBOARD

NOTE

It is easier to disassemble and reassemble the keyboard assembly with the base standing up on its rear side.

- (1) To remove the keyboard assembly proceed as follows
- (2) Remove the sub-casting with typing reperforator unit.
 - (3) Remove signal generator.
- (4) Remove the four 151631 acrews which hold the 154210, 154211 front frames to the front of the 154000 base.
- (5) Remove the two 151632 screws which hold the 154068 and 154069 right and left code lever guide brackets on the top of the base, and the two 151632 screws at the extreme right and left of the 154055 front bracket.
 - (6) When these four acrews in front and

four on top of the base have been removed, tip up the front of the keyboard assembly and pull it forward to disengage the function levers.

- (7) Note that all function levers are under their corresponding function halls except the keyboard lock function lever which fits on top of its function bail
- (8) When reassembling, depress the keyboard lock keylever so that the lock function lever will go in over its bail instead of under as the other function lever should
- (9) To replace the keyboard assembly, reverse the procedure used in removing it.

d. CONTACT BOX

- (1) To remove the contact box assembly proceed as follows
- (2) Remove the 154131 contact box cover and disconnect the signal line leads.
 - (3) Unhook the 86304 drive link spring.
- (4) Unscrew the two 151632 screws which hold the contact box assembly to the front of the 154009 front plate.
- (5) Disengage the 156644 drive link from the transfer ball and lift off the assembly. It is most economical to replace the entire contact assembly if contacts need replacement.
- (8) To replace the contact box, reverse the procedure used in removing it.

e. TRANSFER LEVER LOCKING BAIL

- (1) To remove the transfer lever locking bail, proceed as follows:
- (2) Remove the signal generator assembly from the keyboard as specified in paragraph 7, b.
- (3) Remove the contact box assembly as specified in paragraph 7. d.
- (4) Remove the 70388 transfer lever locking ball spring.
- (5) Extract the 154140 locking bail by unlatching the clutch and rotating the shaft to position the cam in such a way so that the locking bail can be unbooked and dropped down from its guide post. Turn the locking bail clockwise until it forms a right angle with its guide and extract

it from the bottom of the frame

(6) To replace the transfer lever locking bail, reverse the procedure used in removing it.

NOTE

It may be necessary to move the shaft back and forth to position the cam for maximum clearance,

f. SIGNAL GENERATOR SHAFT

- (1) To remove the cam, clutch and shaft assembly, proceed as follows:
- (2) Remove the transfer lever locking ball as specified in paragraph 7. e.
- (3) Remove the two 151631 screws which mount the 154101 clutch shaft rear mounting plate to the 154200 signal generator frame, and remove the 112626 nut which locks the shaft to the front of the frame.
- (4) Hold the 154033 clutch latch lever latch and the 154034 clutch stop lever away, and pull back on the shaft rear mounting plate to disengage the shaft from the front plate.
- (5) Remove the entire cam, clutch, and shaft assembly by rotating it to clear the various transfer levers. The 154019 code bar ball eccentric follower, the 154138 felt washer and the 154083 cam spacer will all fall free. These must be repositioned before reassembly.
- (6) To take the cam (with clutch assembly) off the shaft, disengage the clutch by holding the clutch shoe lever against the stop lugand slide the cam clutch off.
- (7) To replace the shaft assembly, reverse the procedure used in removing it.

g. KEYLEVER GUIDE PLATE

- To remove the keylever guide plate, proceed as follows:
- (2) Remove the 151045 space bar by unscrewing the two 151223 shoulder screws that fasten it to the 154117 space bar bail.
- (3) Remove the 151659 screw on the keylever guide plate under the space bar and the two 151659 screws in the upper corners of the plate which hold the plate to the frame.
 - (4) Work the guide plate off the keytops

(5) To replace the guide plate over the keylevers, flop all levers to the rear. Place the front end of the guide plate down on the frame; and push the keylevers into their respective holes, starting with the bottom and proceeding apward to the top row.

h. KEYBOARD LOCK BALL CHANNEL

- (1) To remove lock ball channel, proceed as follows
 - (2) Remove the keylever cover.
- (3) Remove the two 151637 channel mounting screws at the left and right ends.
- (4) Pull channel forward with caution to avoid dropping any of the 32 wedges that are located on the code levers. Wedges must be replaced separately when reassembling. Avoid loosing any of the 43 balls.
- (5) To replace the lock ball channel assembly reverse the procedure used in removing it.

1. CHARACTER COUNTER

- (1) To remove the character counter ussembly, proceed as follows:
- (2) Remove the two 151631 screws which hold the 155969 character counter bracket to the keyboard base.
- (3) Raise the character counter and remove the two 151685 screws which hold the 158050 switch to its 158021 bracket.
- (4) To disassemble the ratchet drum assembly
- (5) Remove two screws holding clamp to assembly.

(6) Remove clamp from assembly. The reset cord assembly can now be replaced at this point if required.

100

- (7) Remove the cam plate. The indicator and cord assembly may be replaced at this point.
- (6) Remove the retaining ring and washer. The ratchet and drum can now be removed.
- (9) To remove the idler pulley, remove the lock out holding the idler pulley bearing stud to the frame.
- (10) To disassemble the reset bail and feed bail from the character counter frame, remove the retaining ring and slide the bails from their pivot stud. Note carefully the position of the spacing washer between the feed and reset bail and replace accordingly.
- (11) To remove the reset lever assembly, remove the bearing stud. Note the position of the spacing washer and replace accordingly.
- (12) To replace the character counter assembly reverse the procedure used in removing II.

L. TAPE CONTAINER

- (i) To remove the tape container assembly, proceed as follows:
- (2) Remove the two 151723 screws two 45815 lock washers and two 111516 flat washers.
- (3) To replace the tape container assembly reverse the procedure used in removing it.
- 8. KEYBOARD TAPE PRINTER SET The applicable disassembly and reassembly information for Keyboard Typing Reperforator Set covered in paragraph 7., should be used for the Keyboard Tape Printer Set.

SECTION 5 - EARLIER DESIGN MECHANISM ADJUSTMENTS

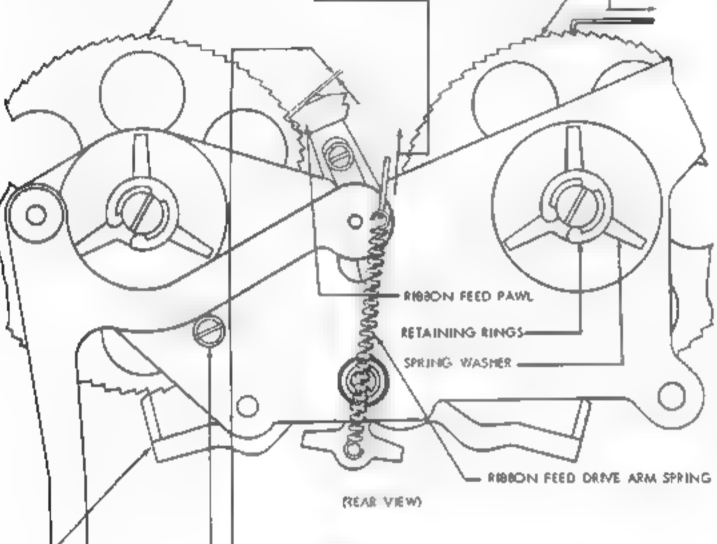
1 TYPENG REPERFORATORS EARLIER DESIGN RIBBON FEED PAWL SPR NG FOR LATEST DESIGN SIX FIGURES 1-56 AND 1-57) **CEQUIREMENT** WITH ROCKER BA L TO EXTREME LEFT TO FULL SPRING TO INSTALLED LENGTH RIBBON FEED PAWL SPRING RATCHET. RATCHET ROLLER REJAINING PAWL **ECCENTRIC STUD** RIBBON FEED ECCENTRIC STUD (LOCK NUT ON. REGILIREMENT OTHER END .) WITH ROCKER BAIL TO EXTREME LEFT, THERE SHOULD BE MIN. 0.012 INCH - MAX. 0.028 INCH-ROCKER BAIL: BETWEEN RETAINING PAWL AND RATCHET DRIVE ARM TOOTH ON SIDE WHERE CLEARANCE IS ADJUSTABLE EXTENSION ARM (FULLY PERFORATED TAPE) WAST. (FULLY PERFORATED TAPE) TO ADJUST TIPLO9 YKS (1. UNITS EQUIPPED WITH ECCENTRIC STUD: POSITION STUD WITH LOCK A DUUSTABLE NUT LOOSENED. (2) UNITS EQUIPPED WITH ADJUSTABLE ARM ARME BY MEANS OF PRY POINT, RÖЩER POSITION ADJUSTABLE ARM WITH MOUNTING SCREWS FRICTION TIGHT. ROCKER NOTE UNITS IN WHICH THE OLD STYLE ROCKER BAIL IS PRESENT, POSITION THE ECCENTRIC IN ITS NEUTRAL POSITION AND MAKE THE ADJUSTMENT WITH THE ADJUSTABLE DRIVE ARMAL

RIBBON FEED MECHANISM (EARLIER DESIGN)

CHANGE 5

FIGURE 5-1.

SARLY DESIGN (FOR LATEST DESIGN SEE FIGURES 1.56 AND 1.57). (C) RIBBON RATCHET WHEEL SPRING WASHERS RIBBON FEED DRIVE ARM SPRING REQUIREMENT WITH FEED PAWL AND RETAINING PAWL REGUIREMEINT SHIFTED TO OPPOSITE RATCHET WHEEL WITH UNIT IN STOP POSITIONS MIN. 1 OZ, --- MAX, 2 1/2 OZ5. TO START WHEEL TURNING. TO ADJUST REMOVERETAINING RINGAND BEND SPRING WASHER, NOTE MAKE THIS ADJUSTMENT FOR BOTH RATCHET WHEELS. RATCHET WHEEL -RATCHET WHEEL



RETAINING PAWL TO CHECK

DISENGAGE FUNCTION CLUTCH, TAKE UP BACKLASH IN RATCHET WHEEL SO THAT CLEARANCE BETWEEN FEED PAWL AND RATCHET TOOTH IS AT MINIMUM, MEASURE CLEARANCE REPEAT FOR OTHER RATCHET WHEEL

RECIDIREMENT

(1) CLEARANCE BETWEEN FEED PAWL AND RATCHET TOOTH:

MIN. 0. 020 INCH ---- MAX 0.040 INCH ON 510E WHERE CLEARANCE IS LEAST

(2) PAWL SHOULD FEED ONE TOOTH AT A TIME

TO ADJUST

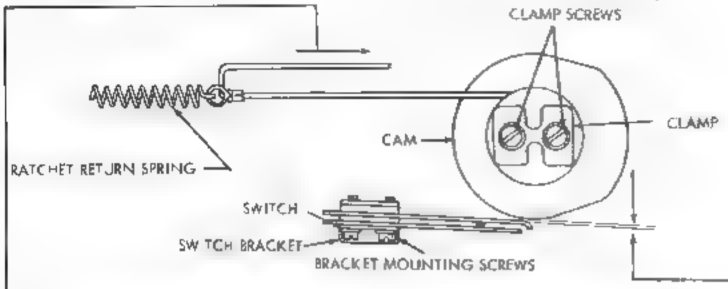
POSITION DOWNSTOP ECCENTRIC WITH LOCK NUT LOOSENED.

FIGURE 5-2. RIBBON FEED MECHANISM (EARLIER DESIGN)

DOWNSTOP ECCENTRIC ---

(LOCK NUT ON OTHER END)





- (B) RATCHET DRUM ASSEMBLY RETURN SPRING
REQUIREMENT

1-1 2 TO 2- /2 OZS WHEN INDICATOR POINTS
TO 0 TO START EYELET MOVING.
3-1, 2 TO 6 2 OZS WHEN INDICATOR POINTS
TO 70 TO START EYELET MOVING.



(A) CHARACTER COUNTER END-OF-LINE SWITCH-

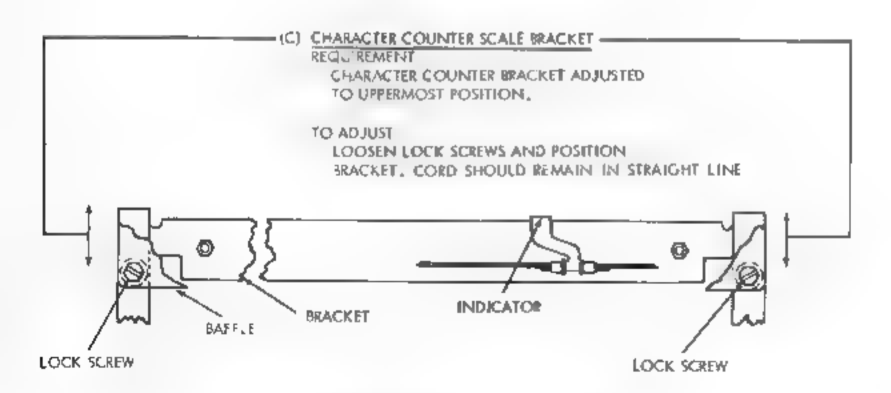
(I) REQUIREMENT (REMOVE CHARACTER COUNTER THE SWITCH SHOULD CLOSE AT A PRESET NUMBER OF CHARACTERS WITH A SMALL AMOUNT OF OVERTRAVEL BY BOTH CON-TACT SPRINGS.

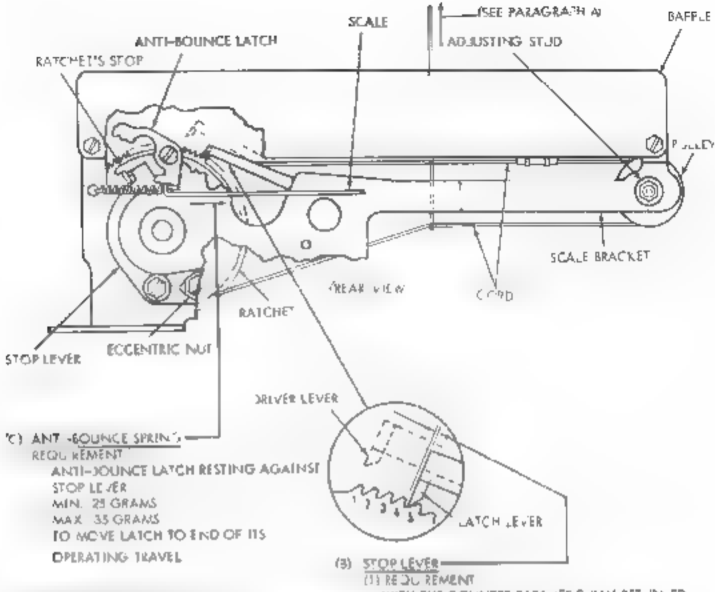
(2) REQUIREMENT

CLEARANCE SETWEEN LONG CONTACT SPRING AND LOW PART OF CAM MIN. 0 012 - MAX. 0 025 INCH

TO ADJUST

POSITION SWITCH BRACKET WITH ITS MOUNTING SCREWS LOOSENED, THEN SET COUNTER TO THE DESIRED COUNT, LOOSEN CAM CLAMP SCREWS AND POSITION CAM UNTIL CONTACTS CLOSE WITH SOME OVERTRAVEL, REPLACE UNIT.





ARACTER CONT IN FR PULLEY

NOTICE IN RETURNED ZERO POSITION.

*CALL APPLED PERPENDICULAR TO LC AFR

CORD AT A POINT UNDER NUMBER 30 ON

THE INDICATOR SCALE.

MIN. 1 0Z. MAK. 2 0ZS.

(2) REQUIREMENT

LOWER CORD SHALL BE APPROXIMATELY PARALLEL TO THE SCALE BRACKET.

TO ADJUST

DMITMUOM QUTS DMITSULGA NISCOL YFI JUFF MOITISOF CMA (VSS.)2

NOTE (D)

ICLD PAYLS AWAY AND ROTATE DRUM TO MAKE CERTAIN THAT IT DOES NOT BIND A IT'S BEARING. WITH THE COUNTER RATCHET FULLY RETURNED AND RESTING AGAINST ITS STOP LEVER, THE CLEARANCE BETWEEN THE LATCH LEVER AND THE LACE OF THE 41H PATCHET TOOTH SHOULD BE

MIN, 0,002 INCH MAX 0.010 INCH

(2) REQUIREMENT
THE ANTI-BOUNCE LATCH SHOULD NOT INTERFERE
WITH THE ROTATION OF THE RATCHET

TO ADJUST

HOLD THE FEED LEVER OUT OF ENGAGEMENT WITH THE RATCHET AND ROTATE THE STOP LEVER ECCENTRIC

CHARACTER COUNTER SCALE-

RECHIPEMENT

WHEN INDICATOR S AT EXTREME LEFT OF SCALE IT SHOULD POINT TO ZERO.

O ACJUST

SET INDICATOR TO LEFT LOGSEN LOCK SCREWS AND POSITION SCALE.

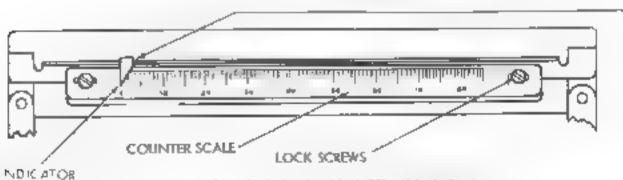


FIGURE 5-38. CHARACTER COUNTER MECHANISM

EARLY DESIGN

FOR LATEST DESIGN SEE FIGURES 1 65 AND 1-57) (A) RIBBON REVERSING PLATE TO CHECK POSITION ROCKER BAIL TO EXTREME LEFT HOLD REVERSING ARM UNDER REVERSING PLATE AND MEASURE CLEARANCE WITH FEED PAWL AGAINST OTHER RATCHET REPEAT PROCEDURE FOR OTHER REVERSING ARM, REQUIREMENT. CLEARANCE BETWEEN REVERSING ARM AND REVERSING PLATE -MIN. 0,010 INCH---MAX. 0.020 NCH AT REVERSING ARM WHERE CLEARANCE IS LEAST TO ADJUST POSITION REVERSING PLATE WITH CLAMP SCREW LOOSENED. -FFED PAVL REVERSING ARM SPRING -CLAMP SCREW Moraco REVERSING PLATE REVERSING ARMS 60 REAR VIEW) ROCKER MAIL NOTE (B) RIBBON FEED REVERSING ARM SPRING AUTOMATIC SEND-RECEIVE SET SEE REGUREMENT BULLETIN 2508 FOX ADJUSTMENTS WITH FEED PAWE IN HIGHEST POSITION-COVERING RELATIONSHIP BETWEEN MIN. 16 GIFAMS TO 30 GRAMS TYPING REPERFORATOR UNIT AND TO START REVERSING ARM MOVING. ASR KEYBOARD.

FIGURE 5-3. RIBBON FEED MECHANISM (EARLIER DESIGN)

REPERFORATOR-TRANSMITTER SET SEE BULLET N 2488 FOR ADJUSTMENTS COVER NG RELATIONSHIP BETWEEN TYPING REPERFORATOR UNIT AND TRANSMITTER DISTRIBUTOR UNIT



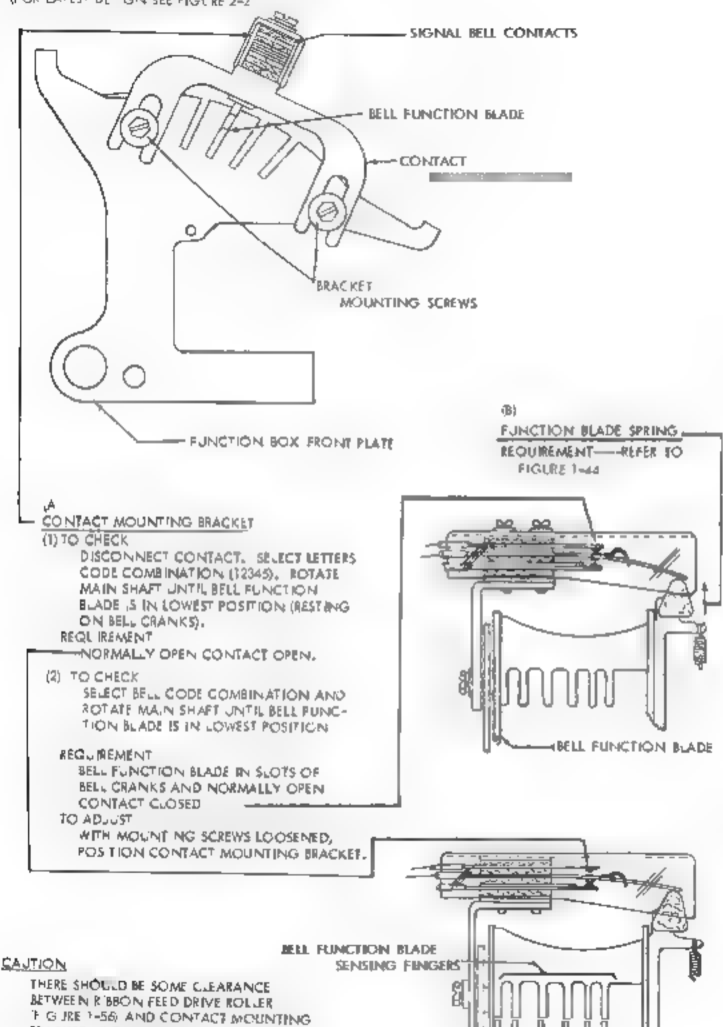


FIGURE 5-4 SIGNAL BELL CONTACT MECHANISM - EARLIER DESIGN

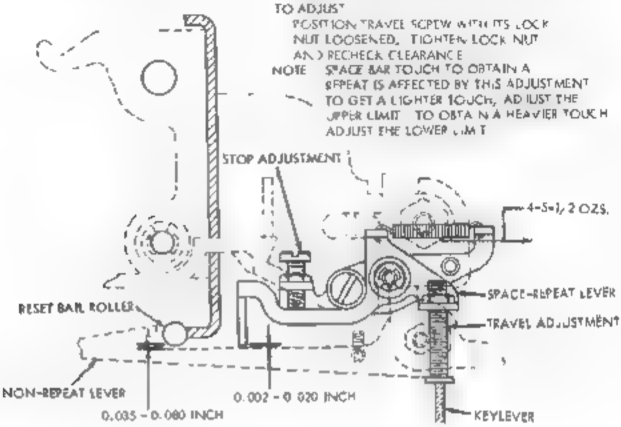
BELL CRANKS

BRACKET WHEN LINIT IS IN STOP POSITION. IF NECESSARY, REFINE ABOVE ADJUSTMENT

(A) TRAVEL SCREW

REPEAT ON SPACE MECHANISM (EARLIER DESIGN) FOR LATEST DESIGN SEE FIGURE (-9)

REQLIREMENT
WHEN SPACE KEY IS HELD FULLY DEPRESSEDMINL 0. J35 INCH MAX. 0.080 INC
CLEARANCE BETWEEN REJET BAIL ROLLER
AND NON-REPEA LEVER



T) 5100

REQUIREMENT

MIN. 0.002 INCH MAX. 0.320 INCH CLEARANCE BY IWEEN THE SPACE-REPEAT LEVER AND THE NON-REPEAT LEVER

TO ADJUST

DEPRESS THE "G" KEYLEVER TO TRIP
THE KEYBOARD CLUTCH. POSITION THE
\$10P WITH ITS LOCK NUT LOOSENED.

(C) SPACE REPEAT LEVER SPRING TENSION VIN 4 025, MAK, 5-1/2 025,

TO ADJUST
REMOVE THE RIGHT HAND END OF THE
7603 SPRING AND PULL WITH AN B OZ
SCALE TO ITS POSITION LENGTH

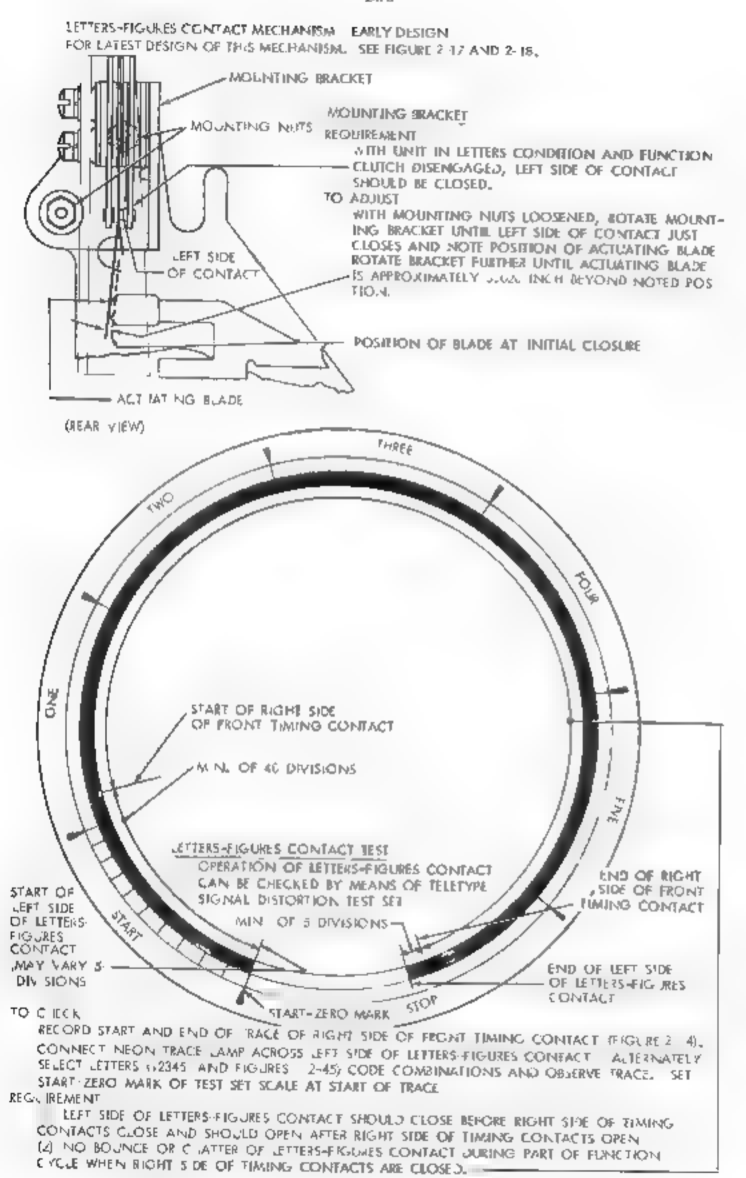


FIGURE 5-6 LEITERS-FIGUR 5 CONTACT MEGISANISM - EARLY DESIGN

MON-INTERFERING BLANK TAPE FEED OUT MECHANISM (EARLIER DESIGN) — (FOR LAT ST DESIGN SEE FIGURES 2-52 TO 2-63)

7.1

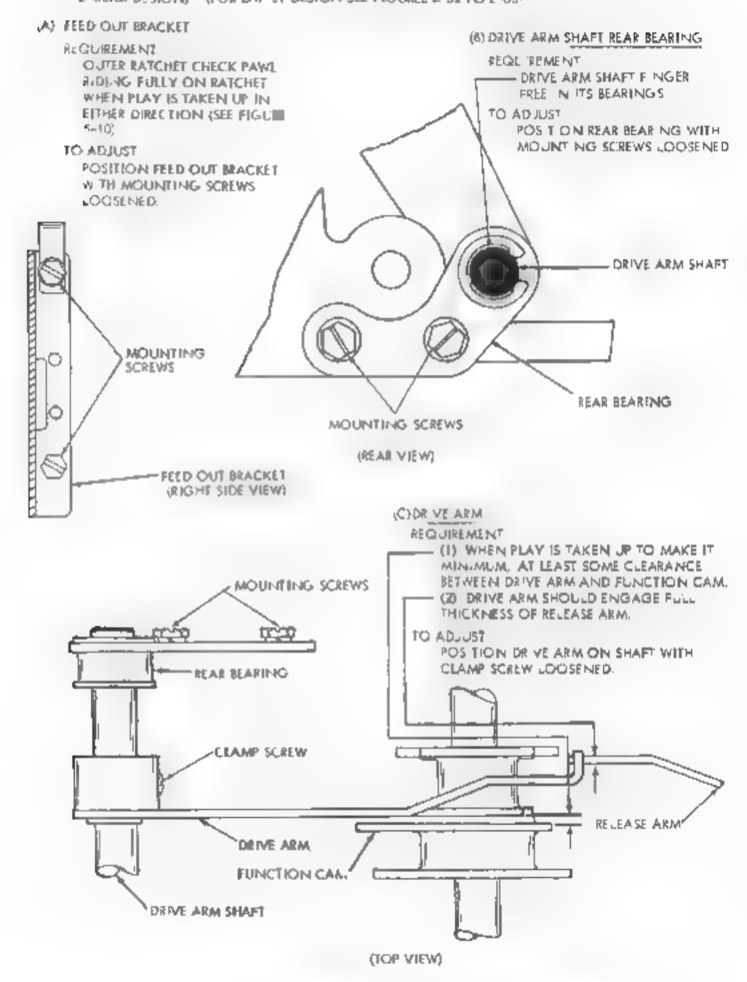
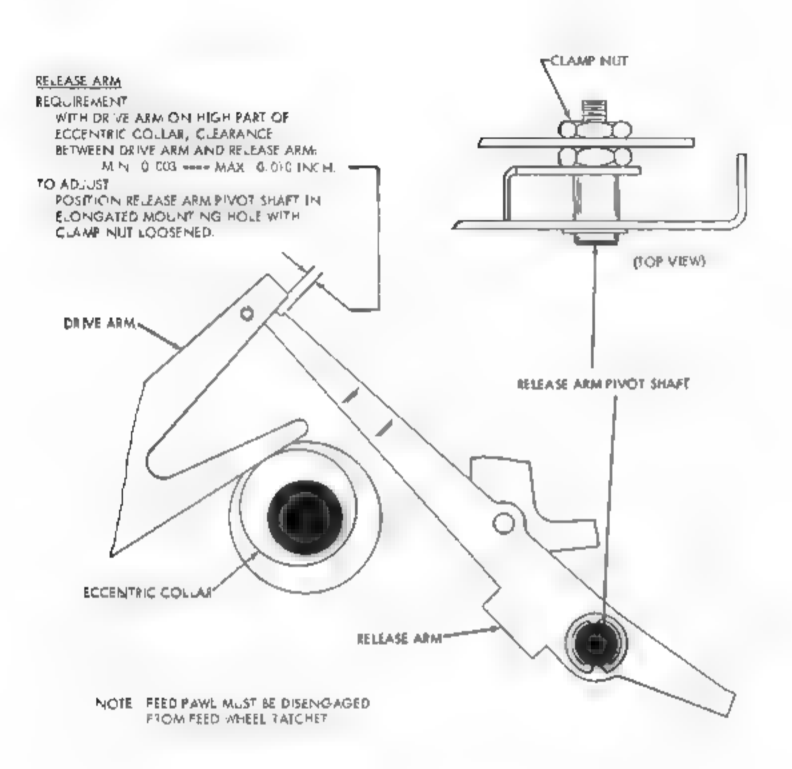
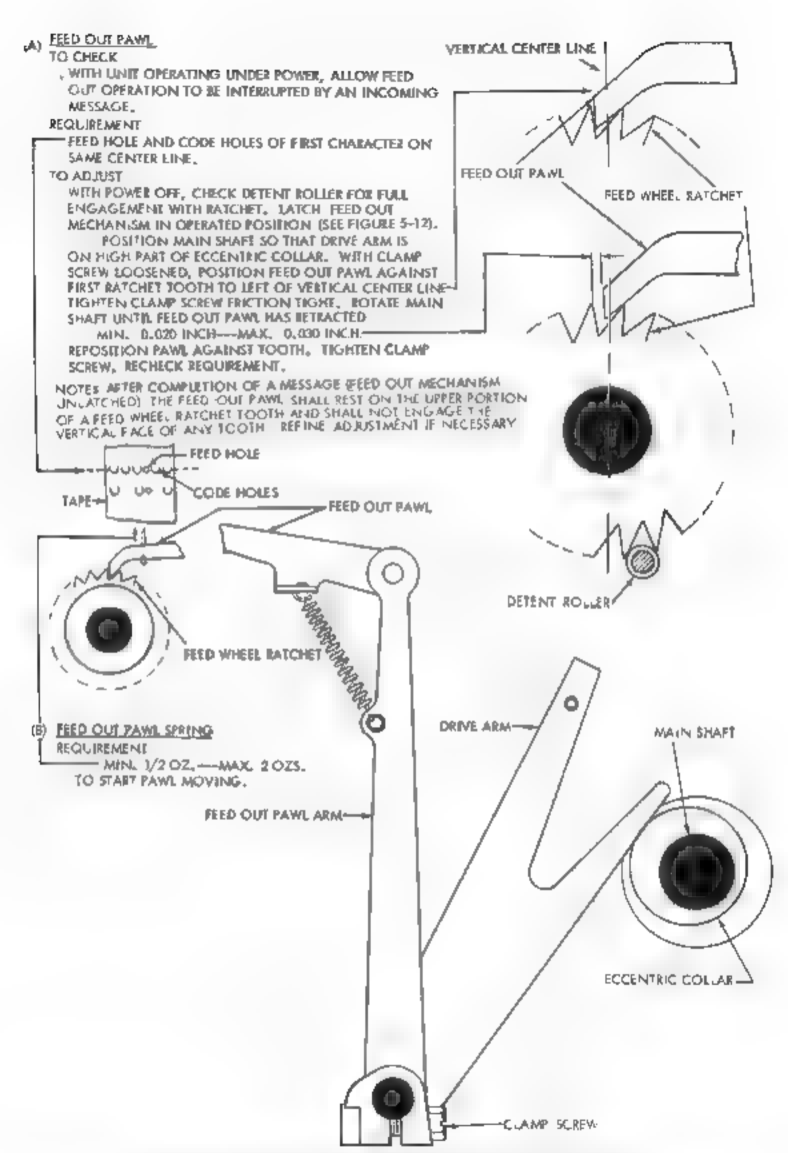


FIGURE 5-7 NON-INTERFERING BLANK TAPE SEED OUT MECHANISM. EARLIER DESIGN





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FIGURE 5-7 NON INTERFERING BLANK TAPE FEED OUT MECHANISM EARLIER DESIGN

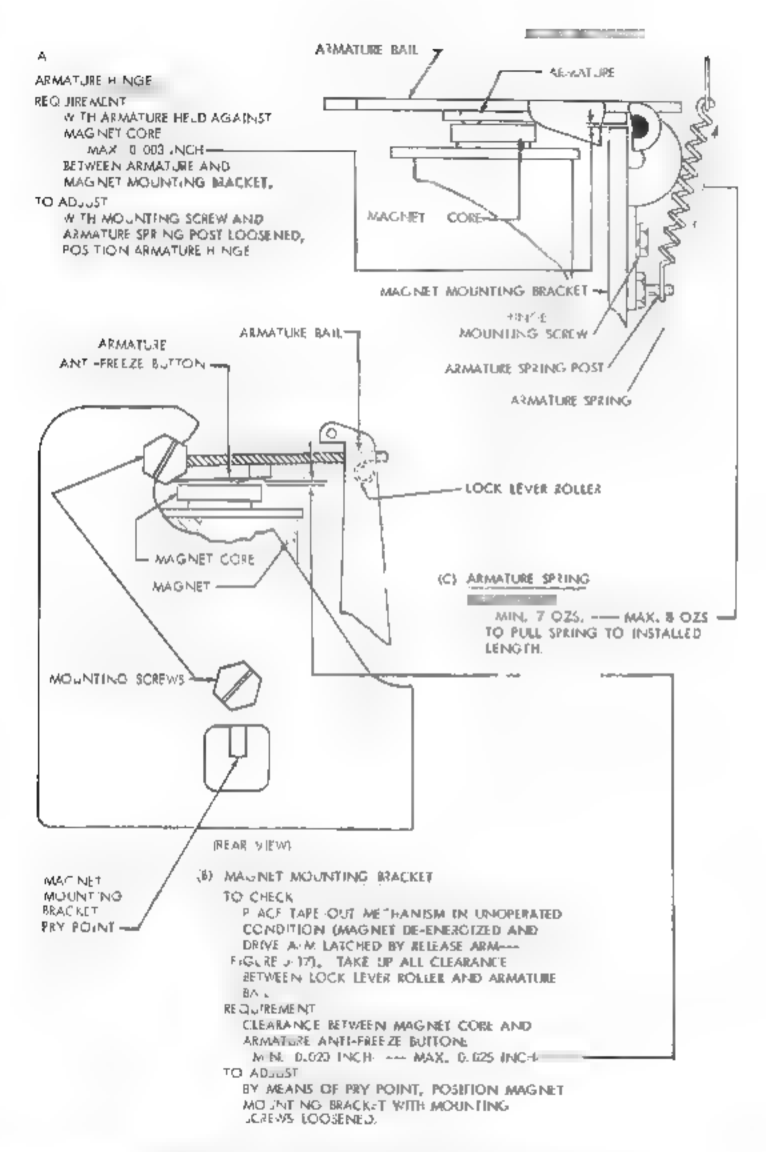


FIGURE 5-10 NON-INTERFERING BLANK TAPE FEED OUT MECHANISM EARLIER DESIGN

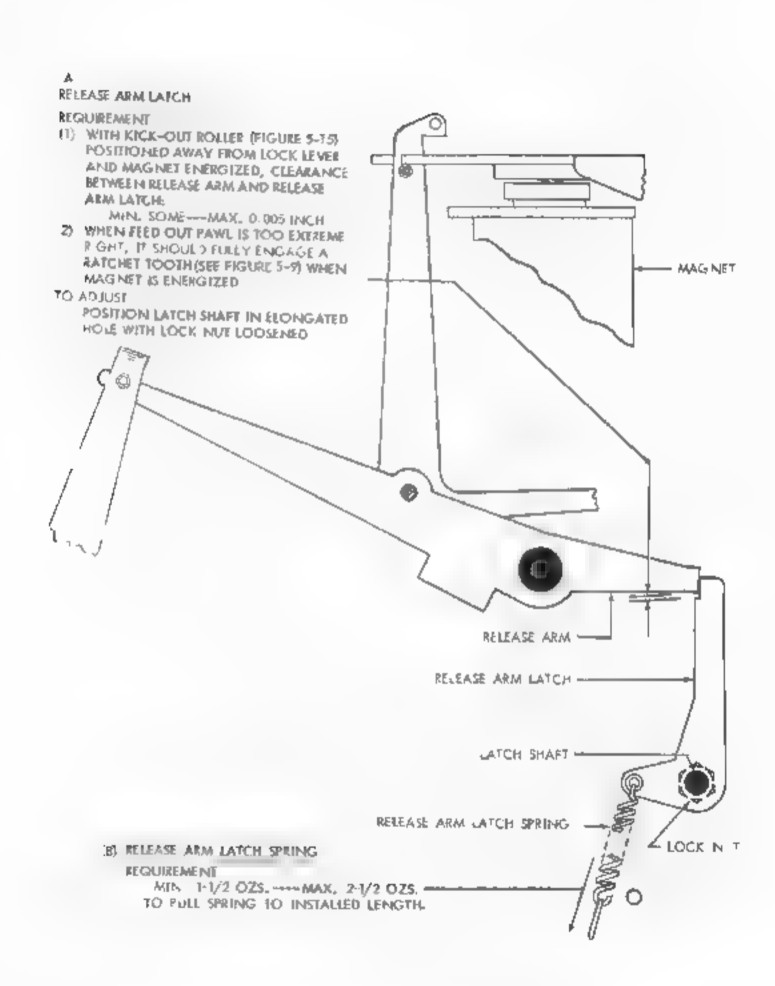
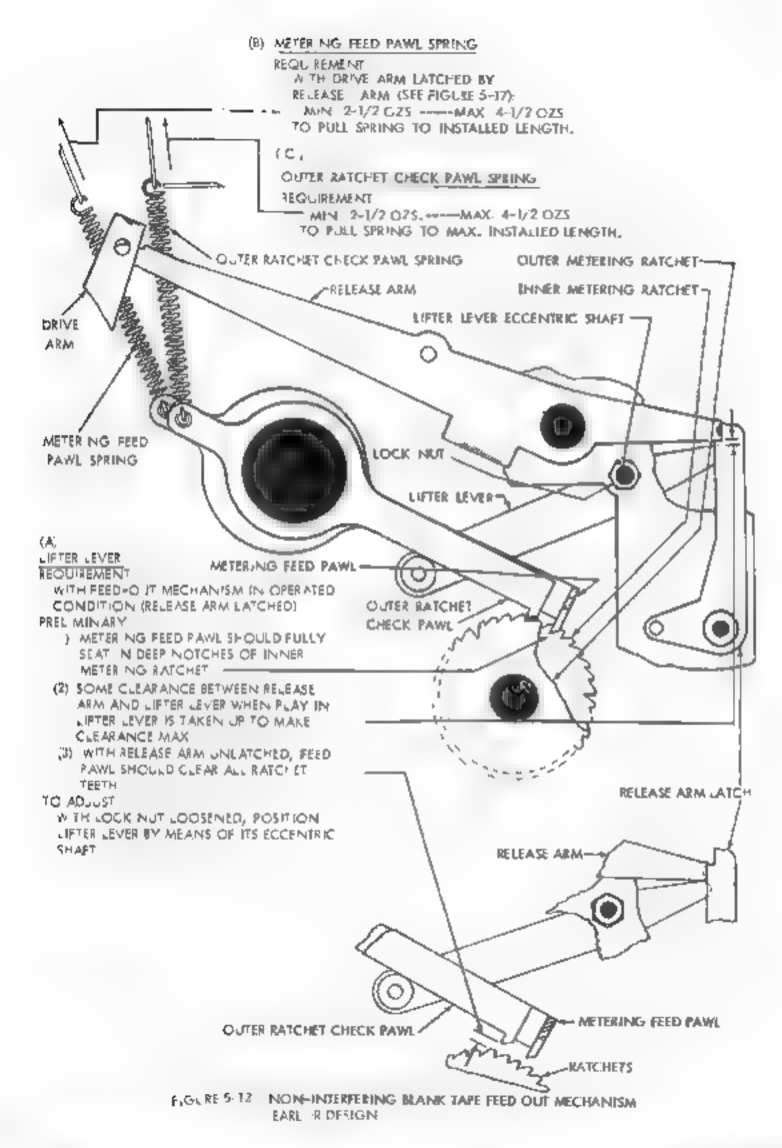


FIGURE 5-11. MON-INTERFERING BLANK TAPE FEED OUT MECHANISM EARLIFE DISIGN



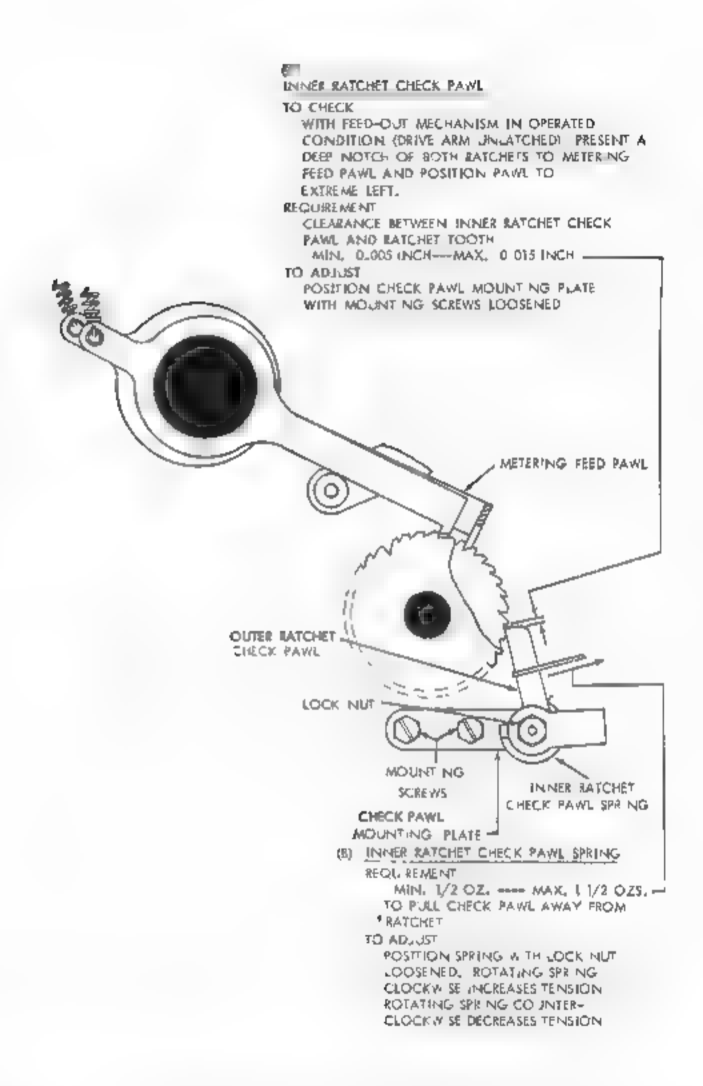


FIGURE 5-12. NON-INTERFERING BLANK TAPE FEED OUT MECHANISM

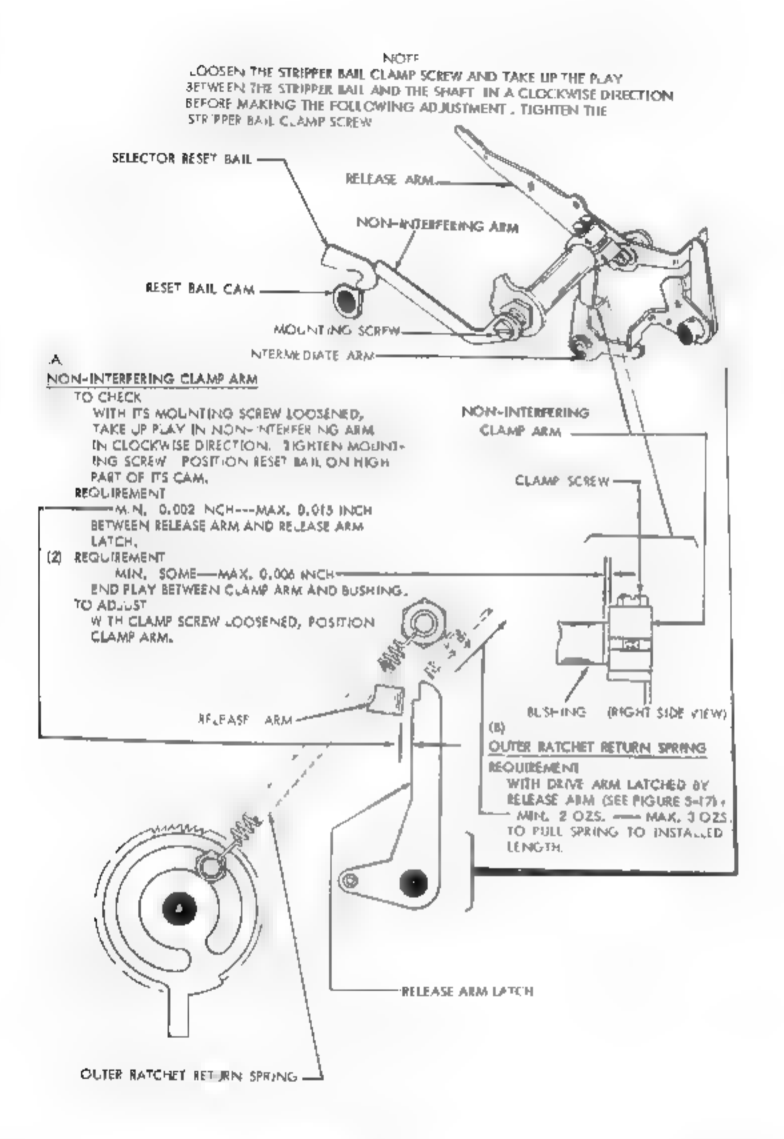


FIGURE 5-14. NON-INTERFERING BLANK TAPE FEED OUT MECHANISM EARLIER DESIGN

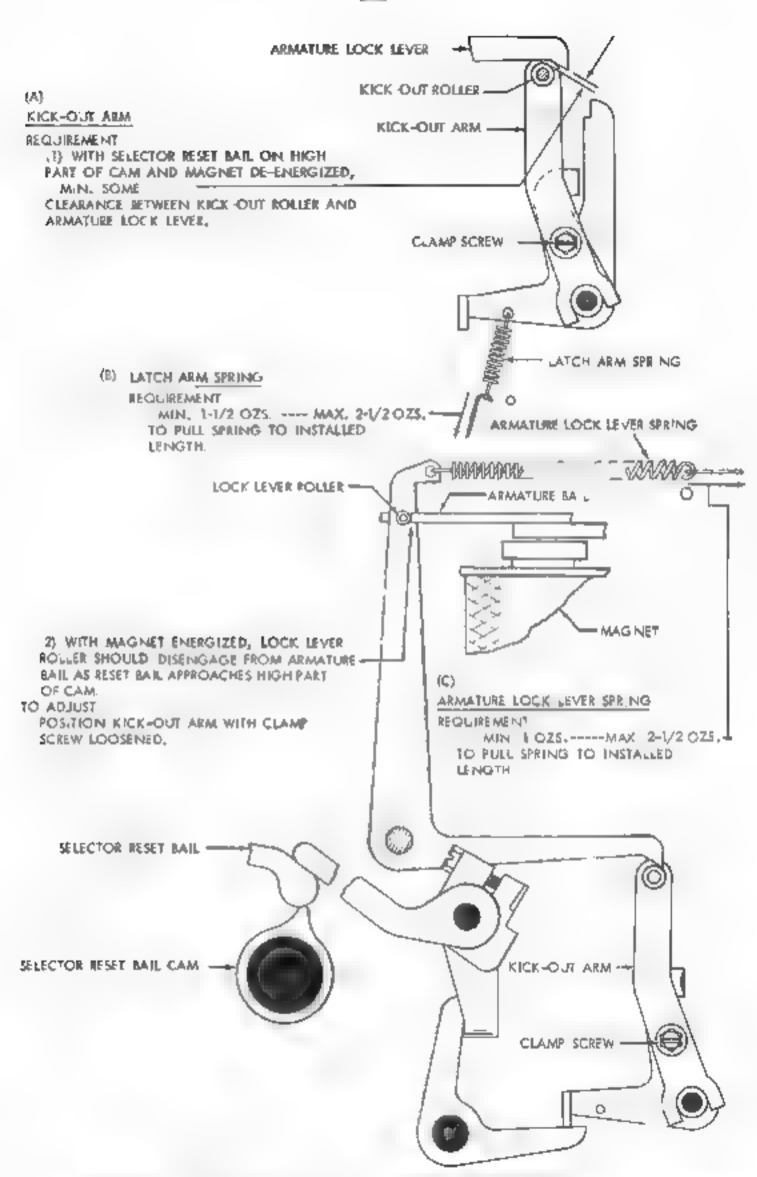
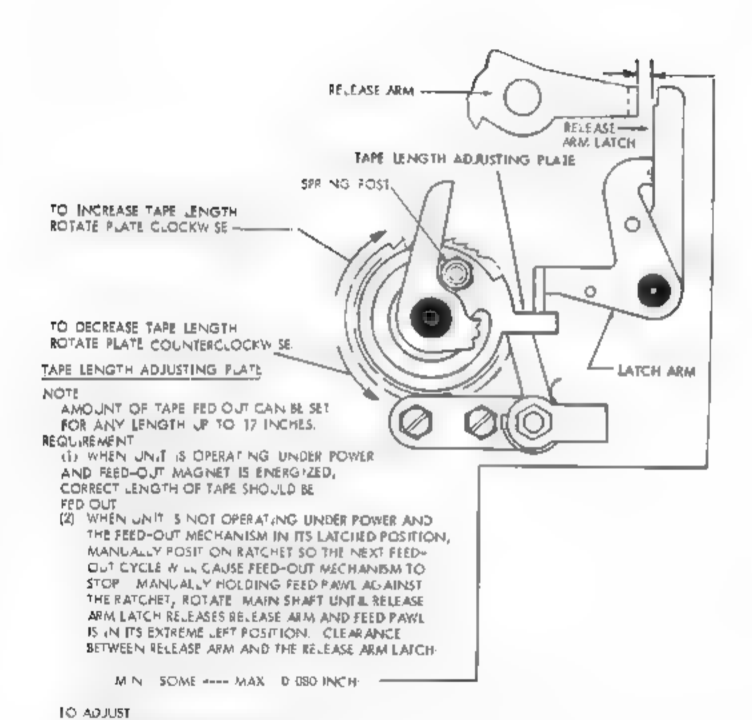


FIGURE 5-15. NON-INTERFERING BLANK TAPE FEED OUT MECHANISM EARLIER DESIGN



• G-IRE 5 6 NON-INTERFERING BLANK TAPE FEED OUT MECHANISM.
EARL EN DESIGN

WITH SPRING POST LOOSENED, POSITION TAPE

LENGTH ADJUSTING PLATE

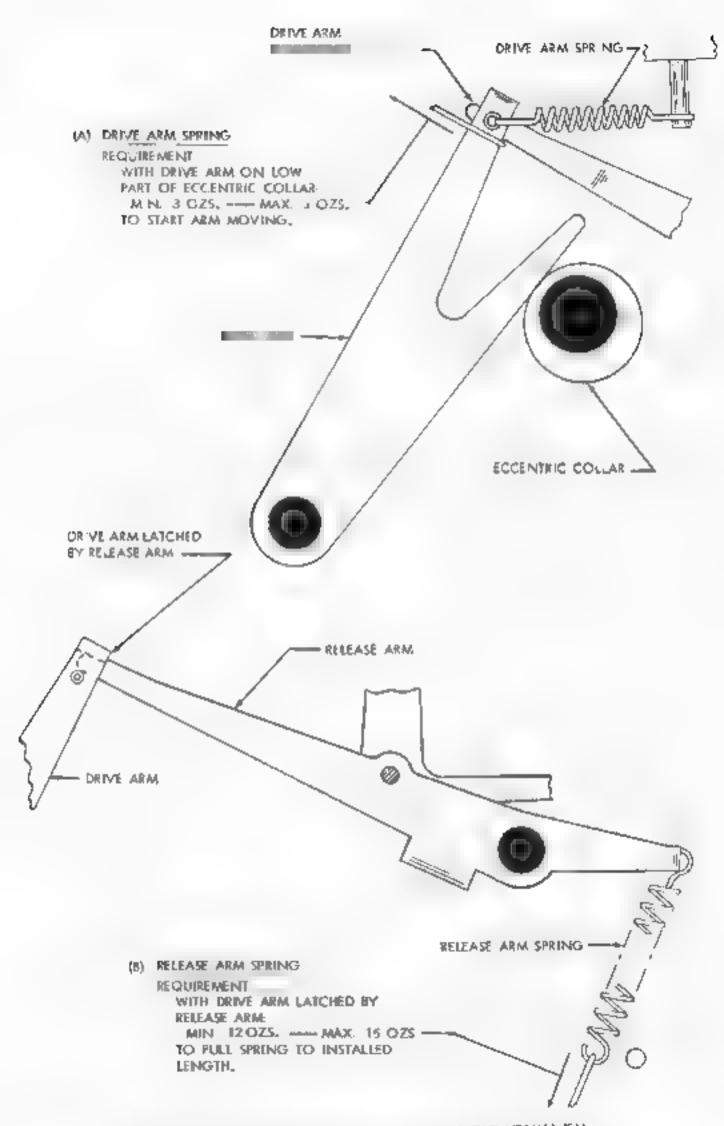
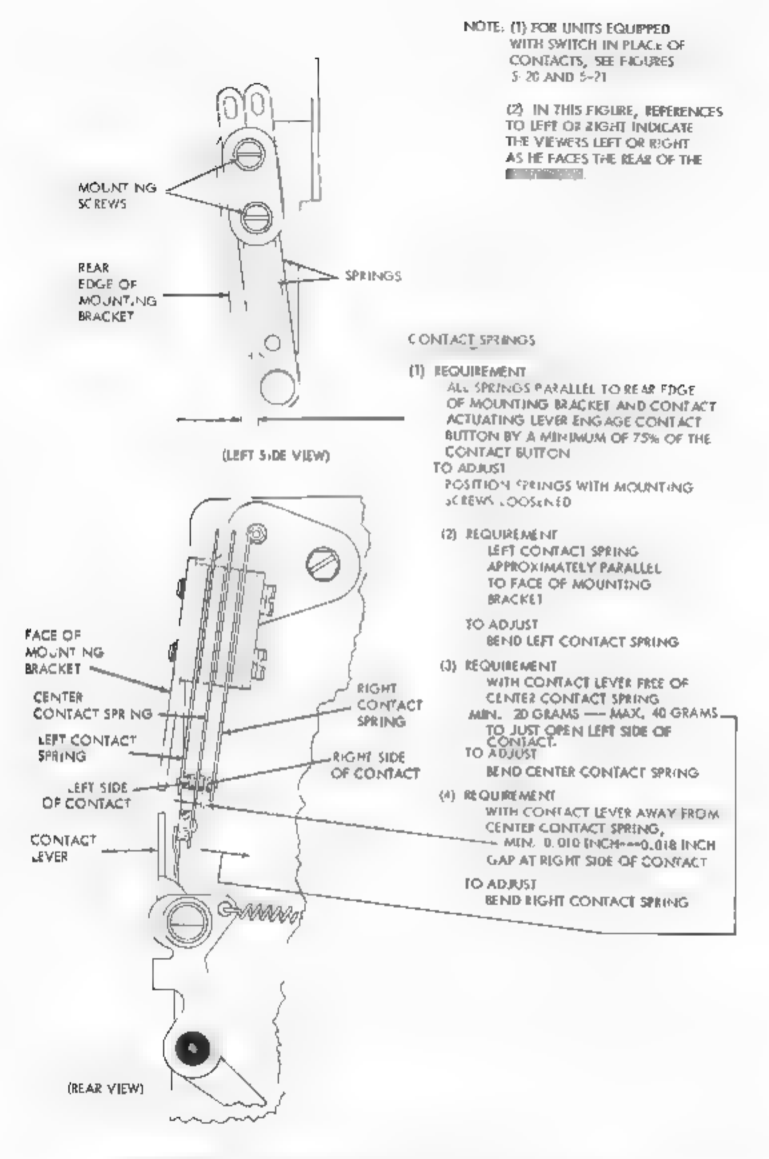


FIGURE 5-17. NON-UNTERFERING BLANK TAPE FEED OUT MECHANISM ARLIER DESIGN



FIGUR 5 18 NON-INTERFERING BLANK TAPE FEED OUT MECHANISM.
SARL ER DES GN

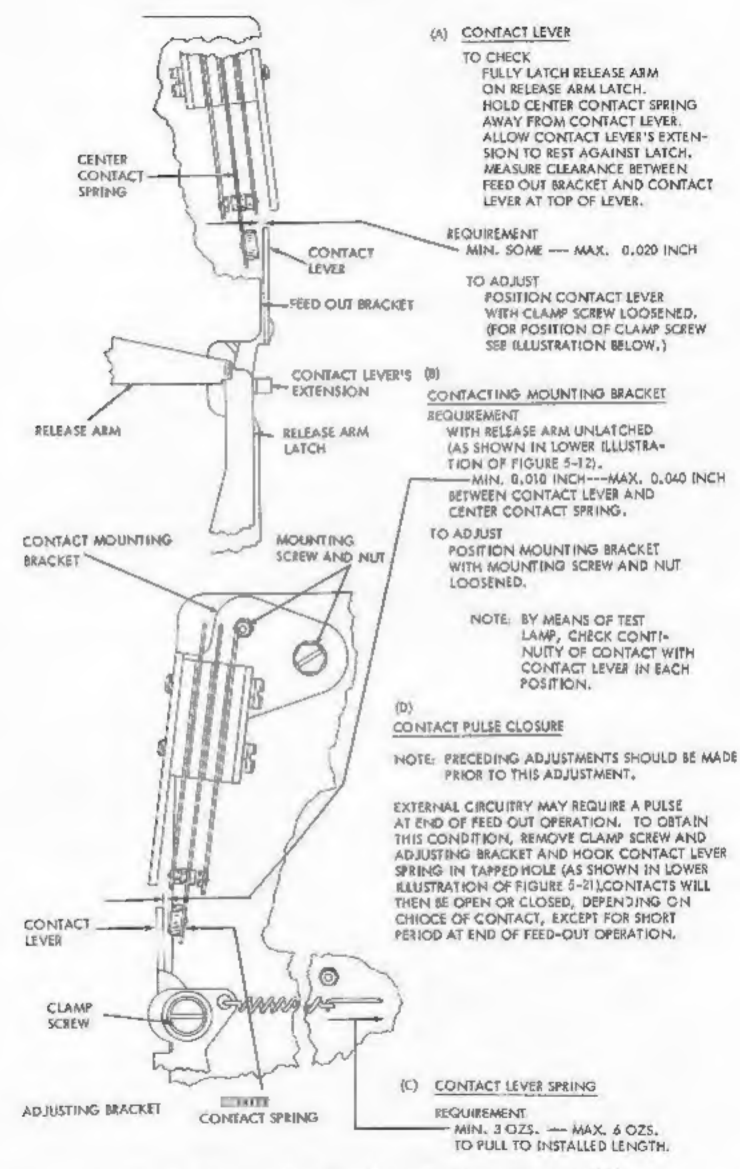


FIGURE 5-19.

NON-INTERFERING BLANK TAPE FEED OUT MECHANISM FARLIER DESIGN

NOTE: FUR UNITS EQUIPPED WITH CONTACT IN PLACE SWITCH, SEE FIGURES 5-18 AND 5-19.

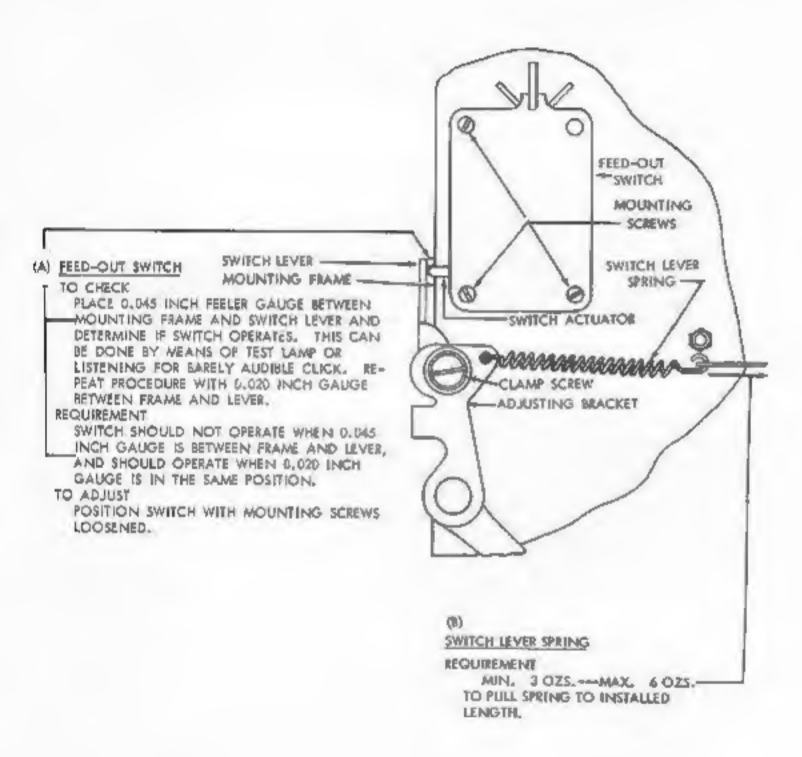
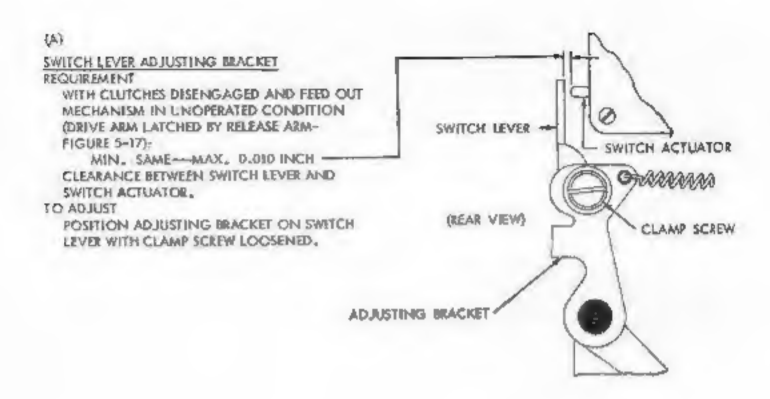


FIGURE 5-20. NON-INTERFERING BLANK TAPE FEED OUT MECHANISM EARLIER DESIGN



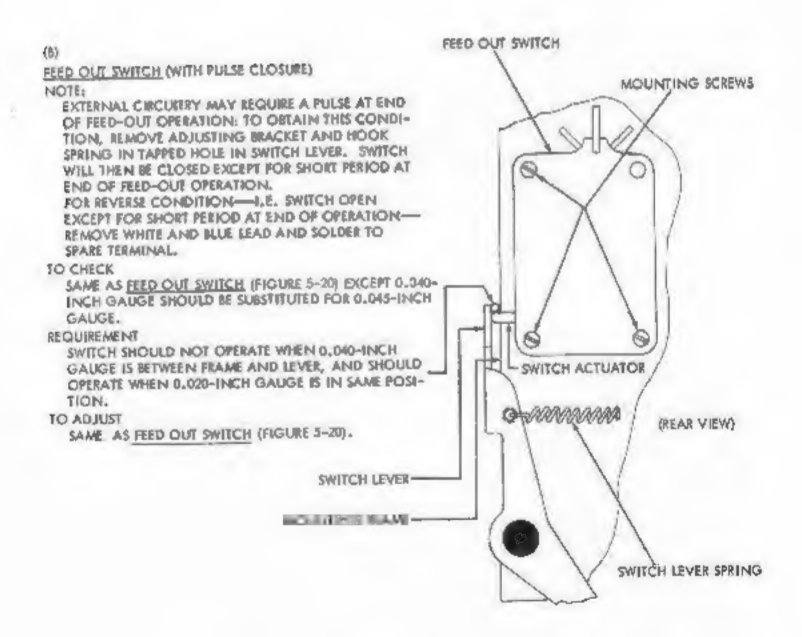
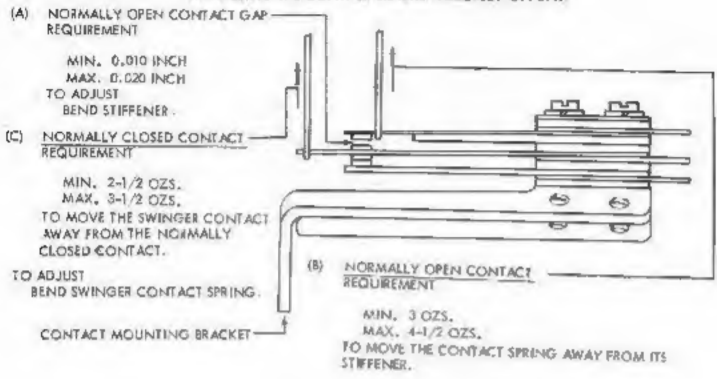


FIGURE 5-21. NON-INTERFERING BLANK TAPE PEED OUT MECHANISM EARLIER DESIGN

MULTIPLE MOUNTED FUNCTION BLADE CONTACTS - EARLIER DESIGN FOR LATEST DESIGN SEE FIGURE 2-79.

NOTE 1

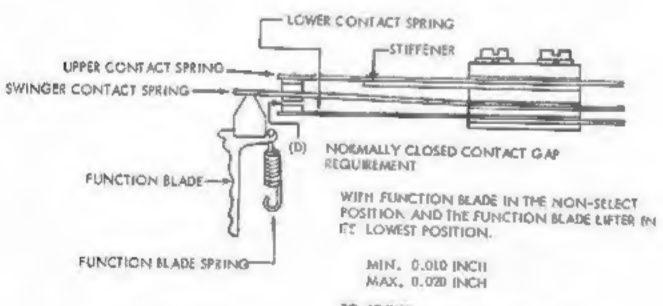
THE FOLLOWING ADJUSTMENTS SHALL BE MADE PRIOR TO INSTALLING THE CONTACT BRACKET ASSEMBLY ON UNIT



BEND CONTACT SPRING. RECHECK CONTACT GAP.

THE FOLLOWING ADJUSTMENTS SHALL BE MADE AFTER THE CONTACT BRACKET ASSEMBLY IS MOUNTED ON THE UNIT.

TO ADJUST



TO ADJUST
BEND LOWER CONTACT SPRING

SELECT EACH FUNCTION BLADE IN TURN AND DETERMINE THAT THERE IS A DEFINITE TRANSFER FROM MAKE TO BREAK CONTACTS. REFINE ABOVE ADJUSTMENT.

FIGURE 5-22. MUETIPLE MOUNTED FUNCTION SLADE CONTACTS - EARLIER DESIGN